

MVME167BUG
167Bug Debugging Package
User's Manual
(MVME167BUG/D3)

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Preface

The *MVME167Bug Debugging Package User's Manual* provides general information and a diagnostic firmware guide for the MVME167Bug (167Bug) Debugging Package.

This edition (/D3) covers 167Bug versions 1.4 and up only; and is usable with all versions of the MVME167 series of microcomputers.

Use of the debugger, the debugger command set, use of the one-line assembler/disassembler, and system calls for the Debugging Package are all contained in the *Debugging Package for Motorola 68K CISC CPUs User's Manual (68KBUG1/Dx and 68KBUG2/Dx)*.

This manual is intended for anyone who wants to design OEM systems, supply additional capability to an existing compatible system, or work in a lab environment for experimental purposes.

A basic knowledge of computers and digital logic is assumed.

Note also that for these 68K CISC-chip based debuggers, data sizes are: byte (8 bits), word (16 bits), and longword (32 bits). In addition, commands that act on words or longwords over a range of addresses may truncate the selected range so as to end on a properly aligned boundary.

To use this manual, you should be familiar with the publications listed in the *Related Documentation* section in Chapter 1 of this manual.

The following conventions are used in this document:

bold

is used for user input that you type just as it appears. Bold is also used for commands, options and arguments to commands, and names of programs, directories, and files.

italic

is used for names of variables to which you assign values. Italic is also used for comments in screen displays and examples.

`courier`

is used for system output (e.g., screen displays, reports), examples, and system prompts.

RETURN or **<CR>**

represents the carriage return key.

CTRL

represents the Control key. Execute control characters by pressing the **CTRL** key and the letter simultaneously, e.g., **CTRL-d**.

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Overview of M68000 Firmware

This member of the M68000 firmware family is implemented on the MVME166 and MVME167 CISC Single Board Computers (SBC), and is known as the MVME166BUG or 166Bug on the MVME166, and MVME167BUG or 167Bug on the MVME167 computer.

Note This manual supports both the MVME166 and the MVME167 boards. Specific references are made to 166Bug and the MVME166 to note exceptions or differences from the 167Bug and the MVME167.

Description of 167Bug

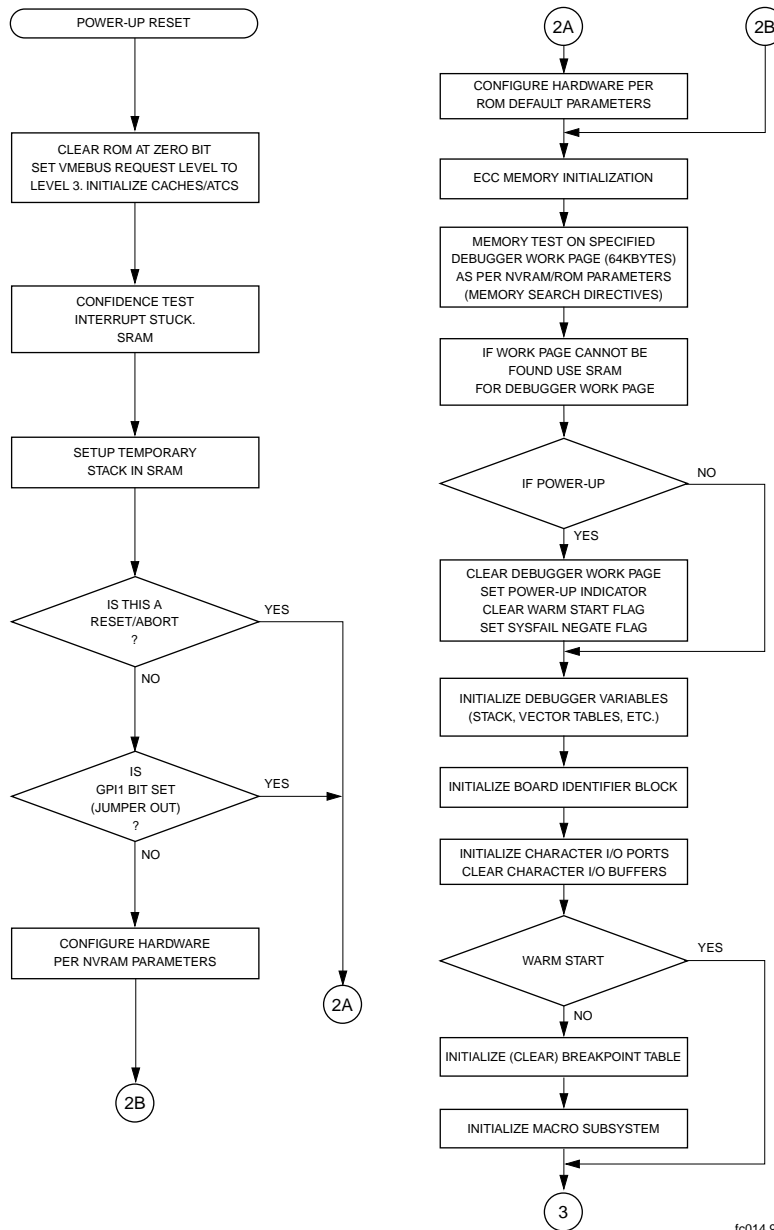
167Bug consists of three parts:

- ❑ A command-driven, user-interactive software debugger, described in the *Debugging Package for Motorola 68K CISC CPUs User's Manual*, and hereafter referred to as "the debugger" or "167Bug".
- ❑ A command-driven diagnostic package for the MVME167 hardware, described in Chapter 2 and hereafter referred to as "the diagnostics".
- ❑ A user interface which accepts commands from the system console terminal.

When using 167Bug, you operate out of either the debugger directory or the diagnostic directory. If you are in the debugger directory, the debugger prompt 167-Bug> is displayed and you have all of the debugger commands at your disposal. If you are in the diagnostic directory, the diagnostic prompt 167-Diag> is displayed and you have all of the diagnostic commands at your disposal as well as all of the debugger commands. You may switch between directories by using the Switch Directories (**SD**) command, or you may examine the commands in the particular directory that you are currently in by using the Help (**HE**) command.

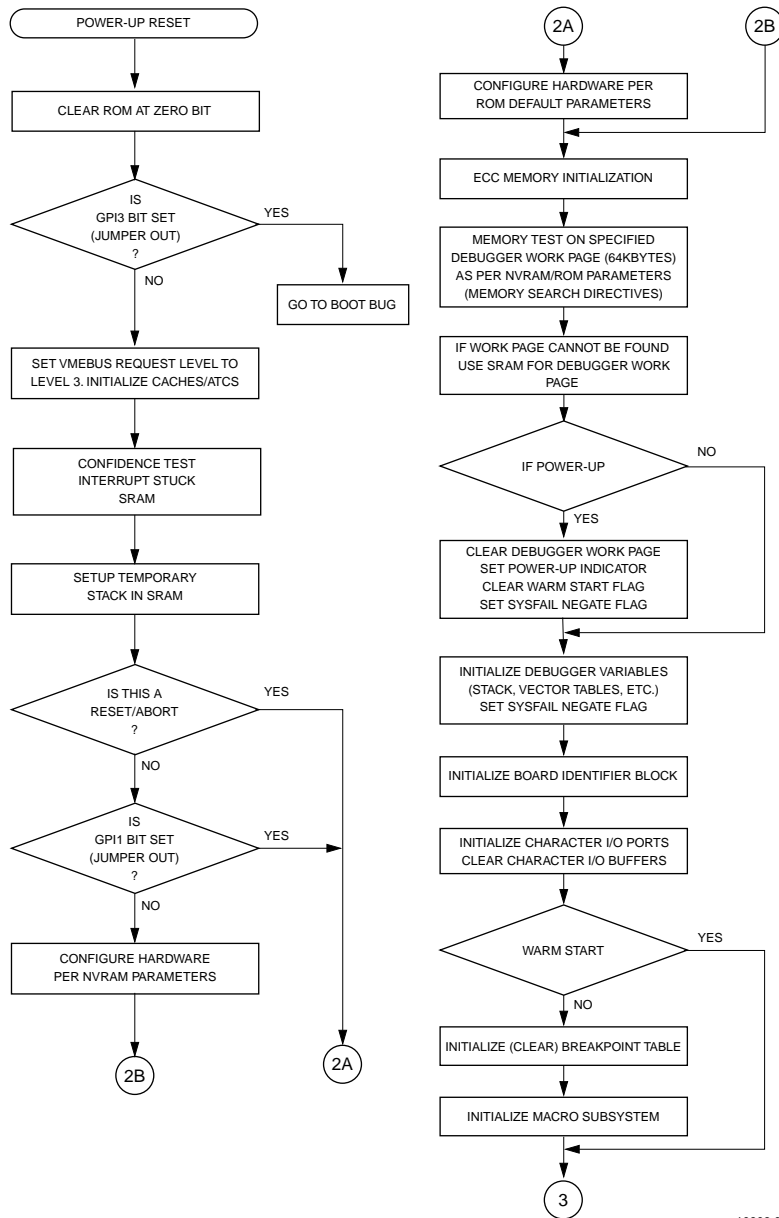
Because 167Bug is command-driven, it performs its various operations in response to user commands entered at the keyboard. The flow of control in 167Bug is shown in [Figure 1-1](#). (sheets 1, 3, and 4) and [Figure 1-2](#). The flow of control in 166Bug is shown in [Figure 1-1](#) (sheets 2, 3, and 4) and [Figure 1-2](#). The

flow of control for the MVME166 board operating in BootBug mode (166BBUG) is shown in Figure 1-3. When you enter a command, 167Bug executes the command and the prompt reappears. However, if you enter a command that causes execution of user target code (e.g., **GO**), then control may or may not return to 167Bug, depending on the outcome of the user program.



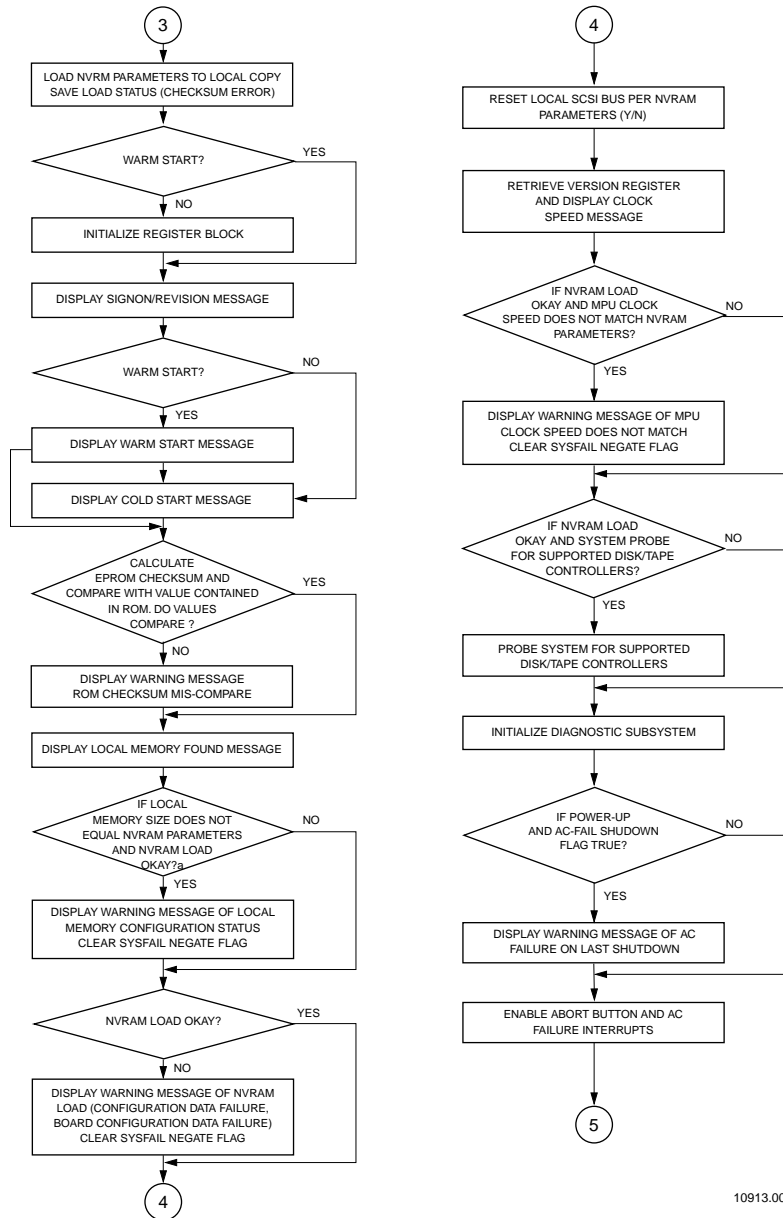
fc014 9212

Figure 1-1. Flow Diagram of Board Operational Mode (Sheet 1 of 4)
NOTE: This diagram applies to the 167Bug Board Only



10908.00 9402

Figure 1-1. Flow Diagram of Board Operational Mode (Sheet 2 of 4)
NOTE: This diagram applies to the 166Bug Board Only



10913.00 9402

Figure 1-1. Flow Diagram of Board Operational Mode (Sheet 3 of 4)
NOTE: This diagram applies to the 167Bug and 166Bug Boards

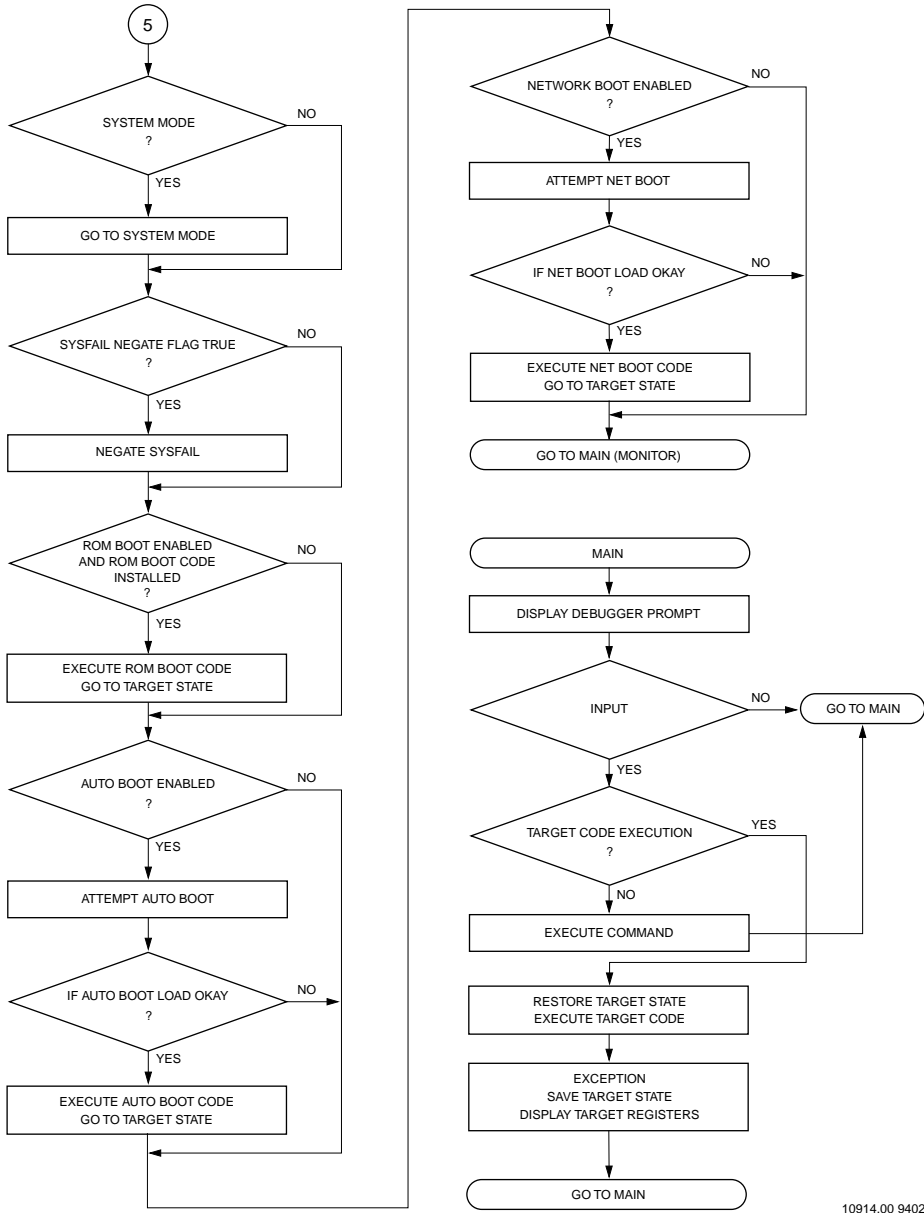
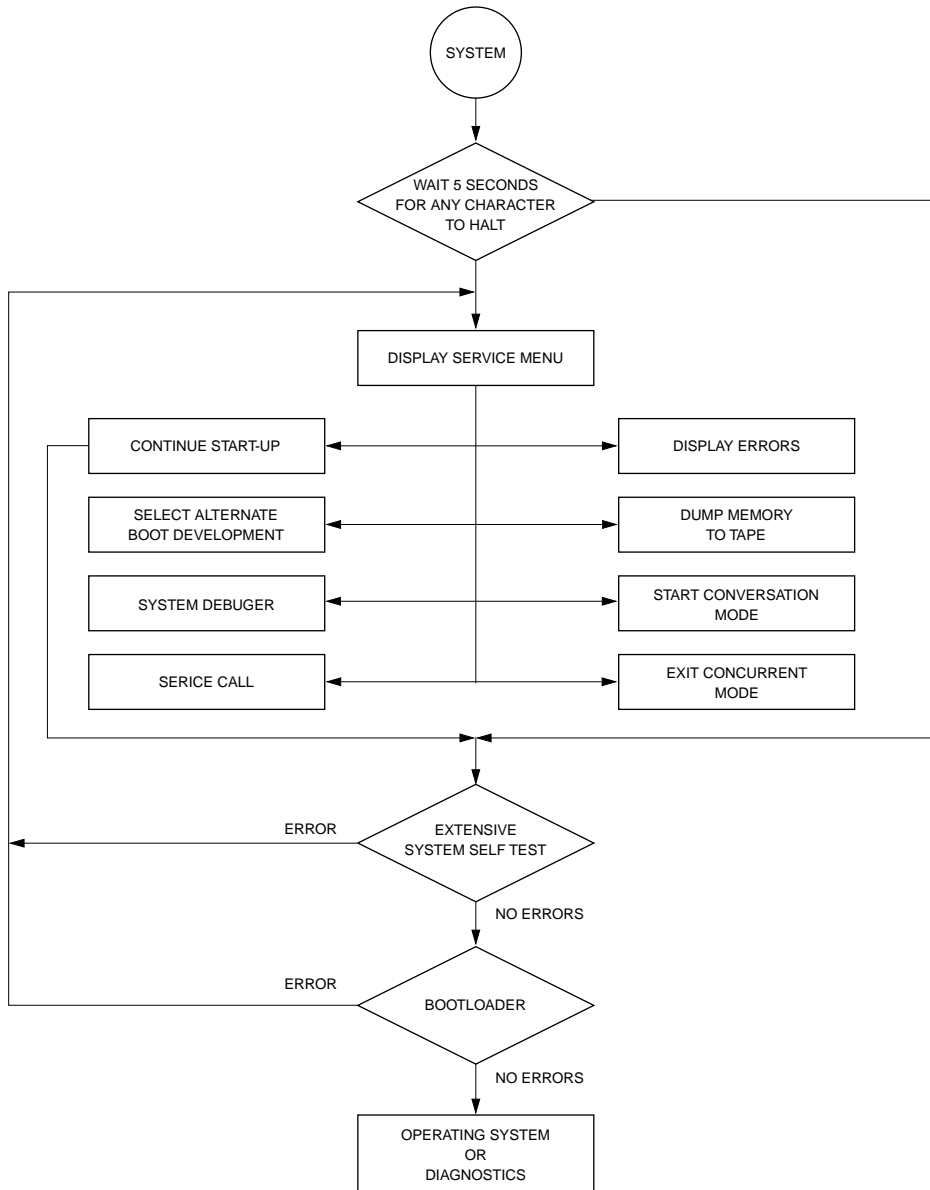
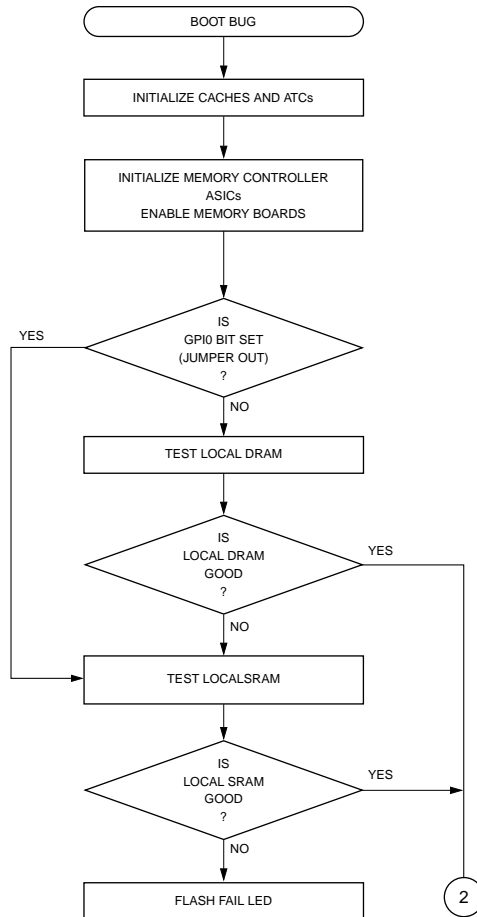


Figure 1-1. Flow Diagram of Board Operational Mode (Sheet 4 of 4)
NOTE: This diagram applies to the 167Bug and 166Bug Boards



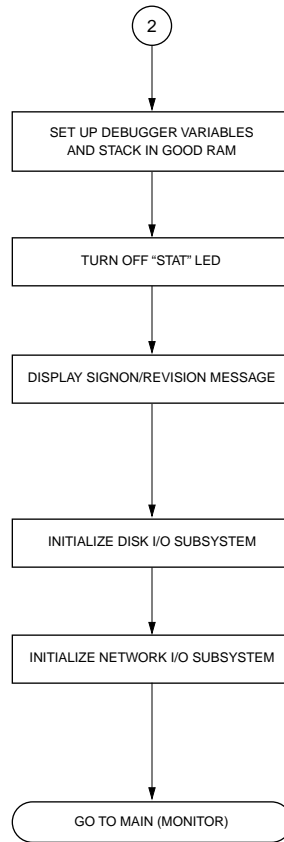
10915.00 9402

Figure 1-2. Flow Diagram of 166Bug/167Bug System Operational Mode



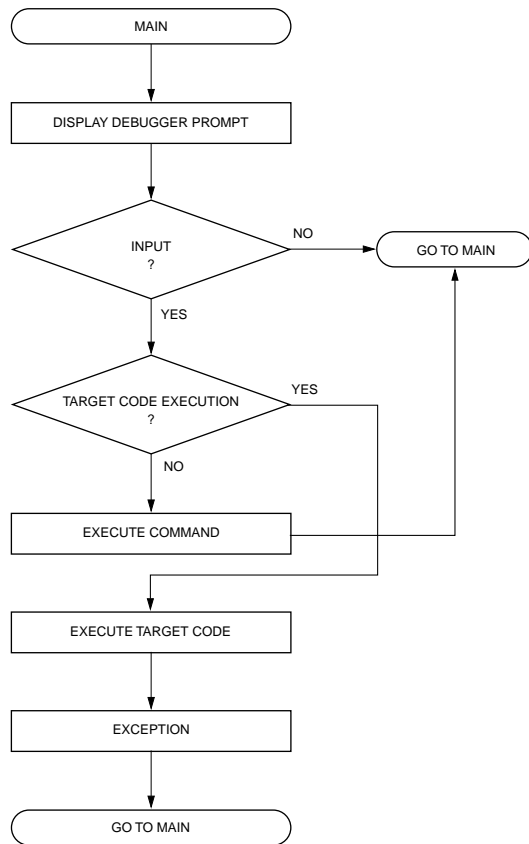
10916.00 9402

Figure 1-3. Flow Diagram of 166BootBug Board Operational Mode (Sheet 1 of 3)



10917.00 9402

Figure 1-3. Flow Diagram of 166BootBug Board Operational Mode (Sheet 2 of 3)



10918.00 9402

**Figure 1-3. Flow Diagram of 166BootBug Board Operational Mode
(Sheet 3 of 3)**

167Bug Implementation

Physically, 167Bug is contained in two of the four 44-pin PLCC/CLCC EPROMs, providing 512KB (128K longwords) of storage. Both EPROMs are necessary regardless of how much space is actually occupied by the firmware, because of the 32-bit longword-oriented MC68040 memory bus architecture.

166Bug Implementation

Physically, 166Bug is contained in four FLASH memory components. The onboard FLASH memory provides 1.0MB (256KB longwords) of nonvolatile storage. The 166Bug consumes the first half (512KB) of this memory, leaving the second half available for user applications. A command is provided, both in the regular "Bug" product and the "BootBug" product, to allow erasing and reprogramming this FLASH memory.



Reprogramming any portion of FLASH memory, will erase everything currently contained in FLASH, including the 166Bug product! You must copy the 166Bug from FLASH to RAM, combine your application with the 166Bug image, and then reprogram FLASH with the combined object image.

Detailed Installation and Start-Up

Even though the MVME167Bug firmware is installed on the MVME167 module, for 167Bug to operate properly with the MVME167, follow the general setup procedure given in the *Debugging Package for Motorola 68K CISC CPUs User's Manual*, AND the steps given below:

Caution Inserting or removing modules while power is applied could damage module components.

1. Turn all equipment power OFF. Refer to the *MVME167 Single Board Computer User's Manual* and install/remove jumpers on headers as required for your particular application.
 - Jumpers on header J1 affect 167Bug operation as listed below.
 - Jumpers on header J3 affect 166Bug operation as listed below.

The default condition is with all eight jumpers installed, between pins 1-2, 3-4, 5-6, 7-8, 9-10, 11-12, 13-14, and 15-16.

The MVME166 or MVME167 may be configured with these readable jumpers. These jumpers can be read as a register (at \$FFF40088) in the VMEchip2 LCSR. The bit values are read as a one when the jumper is off, and as a zero when the jumper is on. The jumper block contains eight bits. Refer to the *MVME166/MVME167/MVME187 Single Board Computers Programmer's Reference Guide*.

The MVME167BUG reserves/defines the four lower order bits (GPI3 to GPI0). The following is the description for the bits reserved/defined by the debugger:

Bit	J1 or J3 Pins	Description
Bit #0 (GPI0)	1-2	When this bit is a one (high), it instructs the debugger to use local Static RAM for its work page (i.e., variables, stack, vector tables, etc.).
Bit #1 (GPI1)	3-4	When this bit is a one (high), it instructs the debugger to use the default setup/operation parameters in ROM versus the user setup/operation parameters in NVRAM. This is the same as depressing the RESET and ABORT switches at the same time. This feature can be used in the event the user setup is corrupted or does not meet a sanity check. Refer to the ENV command for the ROM defaults.
Bit #2 (GPI2)	5-6	Reserved for future use.
Bit #3 (GPI3)	7-8	For 166Bug operation only, when this bit is a one (jumper out) the BootBug will continue execution after reset or power up. Normal operation (jumper in) results in the BootBug executing the 166Bug debugger in Flash memory. On the MVME167, this bit is unused and reserved for future use.
Bit #4 (GPI4)	9-10	Open to your application.
Bit #5 (GPI5)	11-12	Open to your application.
Bit #6 (GPI6)	13-14	Open to your application.
Bit #7 (GPI7)	15-16	Open to your application.

- For the MVME167, configure header J2 by installing/removing a jumper between J2 pins 1 and 2. For the MVME166, configure header J6 by installing/removing a jumper between J6 pins 1 and 2. A jumper installed/removed enables/disables the system controller function of the MVME167.

3. On the MVME167 only, install jumpers on headers J6 and J7 to configure serial port 4 to use clock signals provided by the RTXC4 and TRXC4 signal lines. Headers J6 and J7 on the MVME167 configure serial port 4 to drive or receive RTXC4 and TRXC4, respectively. Factory configuration is with port 4 set to receive both signals (jumpers between pins 2 and 3 on both J6 and J7). The alternative configuration is with port 4 set to drive both signals (jumpers between pins 1 and 2 on both J6 and J7). The remaining configuration of the clock lines is accomplished using the Serial Port 4 Clock Configuration Select header on the MVME712M transition module. Refer to the *MVME712M Transition Module and MVME147P2 Adapter Board User's Manual* for configuration of that header.
4. On the MVME167 only, be sure that the two 128K x 16 167Bug EPROMs are installed in proper sockets on the MVME167 module. Install the odd label (such as B01) EPROM in socket XU1 (for Least Significant Words), and install the even label (such as B02) EPROM in XU2 (for Most Significant Words). Be sure that physical chip orientation is correct, with flattened corner of each EPROM aligned with corresponding portion of EPROM socket on the MVME167 module.
5. Connect the terminal which is to be used as the 167Bug system console to the default debug EIA-232-D port at serial port 1 through an MVME712X transition module. Refer to the *MVME166/MVME167/MVME187 Single Board Computers Programmer's Reference Guide* for some possible connection diagrams.
6. If you want to connect devices (such as a host computer system and/or a serial printer) to the other EIA-232-D port connectors (marked SERIAL PORTS 2, 3, and 4 on the MVME712X transition module), connect the appropriate cables and configure the port(s) as detailed in step 5 above. After power-up, this(these) port(s) can be reconfigured by programming the MVME167 CD2401 Serial Controller Chip (SCC), or by using the 167Bug **PF** command.

Note that the MVME166 and MVME167 also contain a parallel port. To use a parallel device, such as a printer, connect it to the "printer" port through an MVME712X transition module. Refer to the *MVME166/MVME167/MVME187 Single Board Computers Programmer's Reference Guide* for some possible connection diagrams. However, you could also use a module such as the MVME335 for a parallel port connection.

BOOTBUG

166BBUG Implementation

The MVME166 board has a byte-wide EPROM in addition to the FLASH memory used to contain the debugger and diagnostics firmware. The EPROM supplied contains the BootBug product (166BBUG). Since FLASH memory can be electronically erased, the firmware contained in this EPROM is a miniature version of the regular debugger product. It contains enough functionality to enable downloading of object code (by means of the VMEbus, serial port, SCSI bus, or the network) and reprogramming of the FLASH memory.

The following table lists the the new commands available in the 166BBUG product.

Command	Description
EXEC	Execute User Program
SETUP	Set "System" Parameters

Detailed descriptions of additional subset commands can be found in the *Debugging Package for Motorola 68K CISC CPUs User's Manual*. These debugger commands are summarized in the following table.

Command Mnemonic	Title
BC	Block of Memory Compare
BF	Block of Memory Fill
BM	Block of Memory Move
BS	Block of Memory Search
BV	Block of Memory Verify
CS	Checksum
DC	Data Conversion
HE	Help
IOP	I/O Physical (Direct Disk Access)
IOT	I/O Teach for Configuring Disk Controller
LO	Load S-Records from Host
MD or MDS	Memory Display
M or MM	Memory Modify

Command Mnemonic	Title
MS	Memory Set
NIOP	Network I/O Physical
NIOT	Network I/O Teach
PF/NOFP	Port Format/Detach
PFLASH	Program FLASH Memory
SET	Set Time and Date
TIME	Display Time and Date
TM	Transparent Mode
VE	Verify S-Records Against Memory

There is a jumper on the MVME166 board that controls the operation of the BootBug. If the jumper at J3 pins 7 and 8 is in place (GPI3), then the BootBug (which always executes at reset and powerup) will unconditionally jump to the debugger product contained in the FLASH memory. If this jumper is removed, execution will continue in the (diminished functionality) BootBug.

Before using some of the features of the MVME166 BootBug, some parameters may need to be defined. For example, the SCSI ID, the Ethernet address, the clock speed of the board, or possibly the mapping of VMEbus. There is a new command provided for this purpose, the **setup** command. You should run this command and answer the prompts to be sure the board is configured properly before using any SCSI, VME, or Ethernet I/O.

Execute User Program

EXEC [ADDR]

The EXEC command is used to initiate target code execution. The specified address ("ADDR") is placed in the target Program Counter (PC). Execution will start at the target PC address.

Setup System Parameters

SETUP

Setup allows configuring certain parameters that are necessary for some I/O operations (SCSI, VME, and Ethernet). When this command is executed, the operator is prompted for input after displaying the default value, if any is available.

The **SETUP** command VME parameters do not stay through a reset. These parameters are not saved to NVRAM. The remaining parameters (MPU Clock Speed, Ethernet Address, Local SCSI Identifier) are saved to NVRAM, but are not checksummed.

```
166-Bug>setup
MPU Clock Speed = "3300"?
Ethernet Address = 000000000000?
Local SCSI Identifier = "07"?
VME Slave Enable [Y/N]= N?
VME Slave Starting Address= 00000000?
VME Slave Ending Address= 00000000?
VME Slave Address Translation Address= 00000000?
VME Slave Address Translation Select= 00000000?
VME Slave Control= 0000?
VME Master Enable [Y/N]= Y?
VME Master Starting Address= 40000000?
VME Master Ending Address= 4FFFFFFF?
VME Master Address Translation Address= 00000000?
VME Master Address Translation Select= 00000000?
VME Master Control= 0D?
```

ROMboot

There are two spare EPROM sockets, XU3 and XU4, available to carry user-programmed EPROMs. Therefore, you do not have to reprogram the 167Bug EPROMs in order to implement this feature.

On the MVME166, if you want to add other firmware applications, you must note that anytime FLASH memory is programmed, the entire contents of FLASH will be erased, including the 166Bug product! You should make use of the "block move" command (BM) to copy the debugger from FLASH to RAM, combine your own object with the debugger in RAM, and then reprogram FLASH from this combined image.

Memory Requirements

The program portion of 167Bug is approximately 512KB of code consisting of download, debugger, and diagnostic packages. It is contained entirely in EPROM/FLASH. The firmware memory on the MVME167 is mapped starting at location \$FF800000. 167Bug requires a minimum of 64KB of contiguous read/write memory to operate.

The **ENV** command controls where this block of memory is located. Regardless of where the onboard RAM is located, the first 64KB is used for 167Bug stack and static variable space and the rest is reserved as user space. Whenever the MVME167 is reset, the target PC is initialized to the address corresponding to the beginning of the user space, and the target stack pointers are initialized to addresses within the user space, with the target Interrupt Stack Pointer (ISP) set to the top of the user space.

At power up or reset, all 8KB of memory at addresses \$FFE0C000 through \$FFE0DFFF is completely changed by the 167Bug initial stack.

Diagnostic Facilities

Included in the 167Bug package is a complete set of hardware diagnostics intended for testing and troubleshooting of the MVME167 (refer to *Chapter 2*). To use the diagnostics, you must switch directories to the diagnostic directory. If you are in the debugger directory, you can switch to the diagnostic directory by entering the debugger command Switch Directories (**SD**). The diagnostic prompt (*167-Diag>*) should appear. Refer to Chapter 2 for complete descriptions of the diagnostic routines available and instructions. Note that some diagnostics depend on restart defaults that are set up only in a particular restart mode. Refer to the documentation on a particular diagnostic for the correct mode.

Related Documentation

The following publications are applicable to 167Bug and may provide additional helpful information. If not shipped with this product, they may be purchased by contacting your local Motorola sales office. Non-Motorola documents may be obtained from the sources listed.

Document Title	Motorola Publication Number
M68040 Microprocessor User's Manual	M68040UM
MVME167 Single Board Computer User's Manual	MVME167
MVME166 Single Board Computer User's Manual	MVME166
Single Board Computers SCSI Software User's Manual	SBCSCSI
MVME166/MVME167/MVME187 Single Board Computers Programmer's Reference Guide	MVME187PG
Debugging Package for Motorola 68K CISC CPUs User's Manual	68KBUG1 and 68KBUG2
MVME712M Transition Module and MVME147P2 Adapter Board User's Manual	MVME712M
MVME712A/MVME712AM/MVME712B Transition Module and MVME147P2 Adapter Board User's Manual	MVME712A

Note Although not shown in the above list, each Motorola Computer Group manual publication number is suffixed with characters which represent the revision level of the document, such as "/D2" (the second revision of a manual). A supplement bears the same number as a manual but has a suffix such as "/D2A1" (the first supplement to the second revision of the manual).

The following publications are available from the sources indicated.

ANSI Small Computer System Interface-2 (SCSI-2), Draft Document X3.131-198X, Revision 10c; Global Engineering Documents, P.O. Box 19539, Irvine, CA 92714.

Versatile Backplane Bus: VMEbus, ANSI/IEEE Std 1014-1987, The Institute of Electrical and Electronics Engineers, Inc., 345 East 47th Street, New York, NY 10017 (VMEbus Specification). This is also available as *Microprocessor system bus for 1 to 4 byte data, IEC 821 BUS*, Bureau Central de la Commission Electrotechnique Internationale; 3, rue de Varembe, Geneva, Switzerland.

Manual Terminology

Throughout this manual, a convention has been maintained whereby data and address parameters are preceded by a character which specifies the numeric format as follows:

\$	dollar	specifies a hexadecimal character
%	percent	specifies a binary number
&	ampersand	specifies a decimal number

Unless otherwise specified, all address references are in hexadecimal throughout this manual.

An asterisk (*) following the signal name for signals which are *level significant* denotes that the signal is *true* or valid when the signal is low.

An asterisk (*) following the signal name for signals which are *edge significant* denotes that the actions initiated by that signal occur on high to low transition.

In this manual, *assertion* and *negation* are used to specify forcing a signal to a particular state. In particular, *assertion* and *assert* refer to a signal that is active or *true*; *negation* and *negate* indicate a signal that is inactive or *false*. These terms are used independently of the voltage level (high or low) that they represent.

Data and address sizes are defined as follows:

- ❑ A *byte* is eight bits, numbered 0 through 7, with bit 0 being the least significant.
- ❑ A *word* is 16 bits, numbered 0 through 15, with bit 0 being the least significant.
- ❑ A *longword* is 32 bits, numbered 0 through 31, with bit 0 being the least significant.

Scope

This chapter contains information about the operation and use of the MVME167 Diagnostic Firmware Package, hereinafter referred to as “the diagnostics”. The *Diagnostic Monitor* on page 2-2 gives you guidance in setting up the system and invoking the various utilities and tests. *Utilities* on page 2-4 describes utilities available to users.

The diagnostic tests themselves are described in Chapter 3.

Overview of Diagnostic Firmware

The MVME167 diagnostic firmware package consists of two 128K x 16 EPROMs which are installed on the MVME167. These two EPROMs (which also contain 167Bug) contain a complete diagnostic monitor along with a battery of utilities and tests for exercise, test, and debug of hardware in the MVME167 environment. The diagnostics are menu driven for ease of use. The Help (**HE**) command displays a menu of all available diagnostic functions; i.e., the tests and utilities. Several tests have a subtest menu which may be called using the **HE** command. In addition, some utilities have subfunctions, and as such have subfunction menus.

System Startup

Refer to *Detailed Installation and Start-Up* in Chapter 1.

Design Requirements

The design requirements for the diagnostic firmware are as follows.

Assembly Language

Low-level hardware interface code is written in assembly language to control the hardware exactly. Where possible, “C” is used to speed coding and improve readability and portability.

Bug Interface

The diagnostic package shares ROM space with the 167Bug, but the interface between these programs is minimal and is well defined. This facilitates independent development and modification.

Compatibility

Although the MVME167 diagnostic package contains a totally new test set, the user interface is similar to existing diagnostic packages. If you are familiar with a current package you should be able to use this test set without study.

Menu Driven

The user interface is menu driven. A Help (**HE**) command is available for each test or set of tests in the package.

Diagnostic Monitor

The tests described in this manual are called, commands are input, and results reported via a common diagnostic monitor (the system monitor used for 167Bug), hereafter called *monitor*. This monitor is command line driven and provides input/output facilities, command parsing, error reporting, interrupt handling, and a multi-level directory for menu selection.

Monitor Start-Up

When the monitor is first brought up, following power up or pushing the RESET switch, the following is displayed on the diagnostic video display terminal (port 1 terminal):

```
Copyright Motorola Inc. 1988, 1989, 1990, 1991, All Rights Reserved
MVME167 Debugger/Diagnostics Release Version x.x - mm/dd/yy
COLD Start

Local Memory Found =00400000 (&4194304)
MPU Clock Speed =25Mhz

167-Bug>
```

If after a delay, the 167Bug begins to display test result messages on the bottom line of the screen in rapid succession, the MVME167 is in the Bug system mode. If this is not the desired mode of operation, then press the ABORT switch. When the menu is displayed, enter a **3** to go to the system debugger. The environment may be changed by using the Set Environment to Bug/Operating System (**ENV**) command. Refer to the *Debugging Package for Motorola 68K CISC CPUs User's Manual* for details of Bug operation in the system mode.

At the 167-Bug> prompt, enter **SD** to switch to the diagnostics directory. The Switch Directories (**SD**) command is described elsewhere in this chapter. The prompt should now read 167-Diag>.

Command Entry and Directories

Entry of commands is made when the prompt `167-Diag>` appears. The *mnemonic* name for the command is entered before pressing the carriage return `<CR>`. Multiple commands may be entered. If a command expects parameters and another command is to follow it, separate the two with a semicolon (;). For instance, to invoke the command `RTC CLK` after the command `RAM ADR`, the command line would read `RAM ADR; RTC CLK`. Spaces are not required before or after the semicolon but are shown here for legibility. Spaces are required between commands and their arguments. Several commands may be combined on one line.

Several commands consist of a command name that is listed in a main (root) directory and a subcommand that is listed in the directory for that particular command. In the main directory are commands such as `RAM` and `VME2`. These commands are used to refer to a set of lower level commands. To call up a particular `RAM` test, enter (on the same line) `RAM ADR`. This command causes the monitor to find the `RAM` subdirectory, and then to execute the command (test) `ADR` from that subdirectory.

Examples:

Root-Level Commands:

<code>HE</code>	Help
<code>DE</code>	Display Error Counters

Subdirectory-Level Commands:

<code>RAM ADR</code>	Random Access Memory Tests (directory), Memory Addressing test
<code>VME2 REGB</code>	VMEchip2 Tests (directory), Register Walking Bit test

The `RAM` and `VME2` directories in these examples are test group names. If the first part of a command is a test group name, any number and/or sequence of tests from that test group may be entered after the test group name so long as the bug's input buffer size limit is not exceeded.

Example:

`RAM PATS ADR`

Utilities

In addition to individual or sets of tests, the diagnostic package supports the utilities (root-level commands or general commands) listed in the table below and described on the following pages.

Table 2-1. Diagnostic Utilities

Mnemonic	Description
AEM	Append Error Messages Mode
CEM	Clear Error Messages
CF	Test Group Configuration (cf) Parameters Editor
DE	Display Error Counters
DEM	Display Error Messages
DP	Display Pass Count
HE	Help
HEX	Help Extended
LA	Loop Always Mode
LC	Loop-Continue Mode
LE	Loop-On-Error Mode
LF	Line Feed Suppression Mode
LN	Loop Non-Verbose Mode
MASK	Display / Revise Self Test Mask
NV	Non-Verbose Mode
SD	Switch Directories
SE	Stop-On-Error Mode
ST	Self Test
ZE	Clear (Zero) Error Counters
ZP	Zero Pass Count

Append Error Messages Mode - Command AEM

This command allows you to accumulate error messages in the internal error message buffer of the diagnostic monitor. The **AEM** command sets the internal append error messages flag of the diagnostic monitor. When the internal append error messages flag is clear, the diagnostic error message buffer is erased (cleared of all character data) before each test is executed. The duration of this command is for the life of the command line being parsed by the diagnostic monitor. The default of the internal append error messages flag is clear. The internal flag is not set until it is encountered in the command line by the diagnostic monitor.

Clear Error Messages - Command CEM

This command allows you to clear the internal error message buffer of the diagnostic monitor manually.

Test Group Configuration (cf) Parameters Editor - Command CF

The **cf** parameters control the operation of all tests in a test group. For example, the **RAM** test group has parameters such as starting address, ending address, parity enable, etc. At the time of initial execution of the diagnostic monitor, the default configuration parameters are copied from the firmware into the debugger work page. Here you can modify the configuration parameters via the **CF** command. When you invoke the **CF** command, you are interactively prompted with a brief parameter description and the current value of the parameter. You may enter a new value for that parameter, or a carriage return to proceed to the next configuration parameter. You may specify one or more test groups as argument(s) immediately following the **CF** command on the command line. If no arguments follow the **CF** command, the parameters for all test groups are presented so you may change them if you wish.

Display Error Counters - Command DE

Each test or command in the diagnostic monitor has an individual error counter. As errors are encountered in a particular test, that error counter is incremented. If you were to run a self-test or just a series of tests, the results could be broken down as to which tests passed by examining the error counters. To display all errors, enter **DE**. **DE** displays the results of a particular test if the name of that test follows **DE**. Only nonzero values are displayed.

Display Error Messages - Command DEM

This command allows you to display (dump) the internal error message buffer of the diagnostic monitor manually.

Display Pass Count - Command DP

A count of the number of passes in Loop-Continue (LC) mode is kept by the monitor. This count is displayed with other information at the conclusion of each pass. To display this information without using LC, enter DP.

Help - Command HE

On-line documentation has been provided in the form of a Help command (syntax: **HE** [*command name*]). This command displays a menu of the top level directory of utility commands and test group names if no parameters are entered, or the menu of a subdirectory if the name of that subdirectory is entered. (The top level directory lists “(DIR)” after the name of each command that has a subdirectory.) For example, to bring up a menu of all the memory tests, enter **HE RAM**. When a menu is too long to fit on the screen, it pauses until you press the carriage return, <CR>, again. To review a description of an individual test, enter the full name, i.e., **HE RAM CODE** displays information on the RAM Code Execution/Copy test routine. The Help screen is shown in [Figure 2-1. Help Screen](#) on page 2-7.

Help Extended - Command HEX

The **HEX** command goes into an interactive, continuous mode of the **HE** command. The syntax is **HEX**<CR>. The prompt displayed for **HEX** is the?. You may then type the name of a directory, or command. You must type **QUIT** to exit.

```
167-Diag>he
AEMAppend Error Messages Mode
CEMClear Error Messages
CFConfiguration Editor
DCACMC68040 Data Cache Tests (DIR)
DEDisplay Errors
DEMDisplay Error Messages
DPDisplay Pass Count
HEHelp on Tests/Commands
HEXHelp Extended
LALoop Always Mode
LANCLAN Coprocessor (Intel 82596) Tests (DIR)
LCLoop Continuous Mode
LELoop on Error Mode
LFLine Feed Mode
LNLoop Non-Verbose Mode
MASKSelf Test Mask
MCECCECC Memory Board Diagnostics (DIR)
MEMC1Memory Controller #1 ASIC (DIR)
MEMC2Memory Controller #2 ASIC (DIR)
MMUMC68040 MMU Tests (DIR)
NCRNCR 53C710 SCSI I/O Processor Test (DIR)
NVNon-Verbose Mode
Press "RETURN" to continue
```

```
PCC2    PCCchip2 Tests (DIR)
RAM     Random Access Memory Tests (DIR)
RTC     MK48T0x Timekeeping (DIR)
SE      Stop on Error Mode
SRAM    Static Random Access Memory Tests (DIR)
ST      Self Test (DIR)
ST2401  CD2401 Serial Self-Tests (DIR)
VME2    VME2Chip2 Tests (DIR)
ZE      Zero Errors
ZP      Zero Pass Count
167-Diag>
```

Figure 2-1. Help Screen

Loop Always Mode - Prefix LA

To endlessly repeat a test or series of tests, the prefix **LA** is entered. The **LA** command modifies the way that a failed test is endlessly repeated. The **LA** command has no effect until a test failure occurs, at which time, if the **LA** command has been previously encountered in the user command line, the failed test is endlessly repeated. To break the loop, press the BREAK key on the diagnostic video display terminal. Certain tests disable the BREAK key interrupt, so pressing the ABORT or RESET switches on the MVME167 front panel may become necessary.

Loop-Continue Mode - Prefix LC

To endlessly repeat a test or series of tests, the prefix **LC** is entered. This loop includes everything on the command line. To break the loop, press the BREAK key on the diagnostic video display terminal. Certain tests disable the BREAK key interrupt, so pressing the ABORT or RESET switches on the MVME167 front panel may become necessary.

Loop-On-Error Mode - Prefix LE

Occasionally, when an oscilloscope or logic analyzer is in use, it becomes desirable to endlessly repeat a test (loop) while an error is detected. The **LE** command modifies the way that a failed test is endlessly repeated. The **LE** command has no effect until a test failure occurs, at which time, if the **LE** command has been previously encountered in the user command line, the failed test is re-executed as long as the previous execution returned failure status. To break the loop, press the BREAK key on the diagnostic video display terminal. Certain tests disable the BREAK key interrupt, so pressing the ABORT or RESET switches on the MVME167 front panel may become necessary.

Line Feed Suppression Mode - Prefix LF

The **LF** command sets the internal line feed mode flag of the diagnostic monitor. The default state of the internal line feed mode flag is clear which causes the executing test title/status line(s) to be terminated with a line feed character (scrolled). The duration of the **LF** command is the life of the user command line in which it appears. The line feed mode flag is normally used by the diagnostic monitor when executing a system mode selftest. Although rarely invoked as a user command, the **LF** command is available to the diagnostic user.

Loop Non-Verbose Mode - Prefix LN

The LN command modifies the way that a failed test is endlessly repeated. The LN command has no effect until a test failure occurs, at which time, if the LN command has been previously encountered in the user command line, further printing of the test title and pass/fail status is suppressed. This is useful for more rapid execution of the failing test; i.e., the LN command contributes to a “tighter” loop.

Display/Revise Self Test Mask - Command MASK

The syntax is: **MASK** [*TEST NAME*]

where *TEST NAME* is the name of a diagnostic test.

MASK is used with an argument to enable/disable a test from running under Self Test. If **mask** is invoked with NO arguments, the currently disabled tests are displayed.

When the **mask** command is used on an MVME167 system, the mask values are preserved in non-volatile memory. This allows the system to be completely powered down without disturbing the Self Test mask.

If the **mask** command is invoked with a parameter, the parameter must be a specific test name (e.g., **mask ram adr**).

The **mask** command is a “toggle” command -- if the specified test name mask was SET, it will be RESET; if it was RESET, it will be SET. After the toggle, the new Self Test mask is displayed.

If the **mask** command is invoked with an invalid test name or a test directory (as opposed to a specific test name), an appropriate error message is output.

The **mask** command may be invoked with NO parameters, in which case the current Self Test mask is displayed.

Non-Verbose Mode - Prefix NV

Upon detecting an error, the tests display a substantial amount of data. To avoid the necessity of watching the scrolling display, a mode is provided that suppresses all messages except PASSED or FAILED. This mode is called non-verbose and is invoked prior to calling a command by entering NV. NV ST would cause the monitor to run the self-test, but show only the names of the subtests and the results (pass/fail).

Switch Directories - Command SD

To leave the diagnostic directory (and disable the diagnostic tests), enter **SD**. At this point, only the commands for 167Bug function. When in the 167Bug directory, the prompt reads 167-Bug>. To return to the diagnostic directory, the command **SD** is entered again. When in the diagnostic directory, the prompt reads 167-Diag>. The purpose of this feature is to allow you to access 167Bug without the diagnostics being visible.

Stop-On-Error Mode - Prefix SE

It is sometimes desirable to stop a test or series of tests at the point where an error is detected. **SE** accomplishes that for most of the tests. To invoke **SE**, enter it before the test or series of tests that is to run in Stop-On-Error mode.

Self Test - Command ST

The monitor provides an automated test mechanism called self test. This mechanism runs all the tests included in an internal self-test directory. The command **HE ST** lists the top level of the self test directory in alphabetical order.

Each test for that particular command is listed in the section pertaining to the command.

When in system mode, the suite of tests that are run at system mode start up can be executed from Bug. This is done with the **ST** command. This command is useful for debugging board failures that may require toggling between the test suite and Bug. Upon completion of running the test suite, the Bug prompt is displayed, ready for other commands. For details on extended confidence test operation, refer to the *Debugging Package for Motorola 68K CISC CPUs User's Manual*.

Clear (Zero) Error Counters - Command ZE

The error counters originally come up with the value of zero, but it is occasionally desirable to reset them to zero at a later time. This command resets all of the error counters to zero. The error counters can be individually reset by entering the specific test name following the command. Example: **ZE VME2 TMRA** clears the error counter associated with **VME2 TMRA**.

Zero Pass Count - Command ZP

Invoking the **ZP** command resets the pass counter to zero. This is frequently desirable before typing in a command that invokes the Loop-Continue mode. Entering this command on the same line as **LC** results in the pass counter being reset every pass.

Detailed descriptions of 167Bug's diagnostic tests are presented in this chapter. The test sets are described in the order shown in the following table.

Table 3-1. Diagnostic Test Groups

Test Set	Description
RAM	Local RAM Tests
SRAM	Static RAM Tests
RTC	MK48T0x Real-Time Clock Tests
PCC2	Peripheral Channel Controller Tests
MCECC	Memory Board Tests
MEMC1	MC040 Memory Controller 1 ASIC Tests
MEMC2	MC040 Memory Controller 2 ASIC Tests
DCAC	MC68040 Internal Data Cache Tests
ST2401	CD2401 Serial Port Tests
MMU	Memory Management Unit Tests
VME2	VME Interface ASIC VMEchip2 Tests
VSB2	VSB Interface ASIC VSBchip2 Tests
PIT	Parallel Interface/Timer MC68230 Tests
LANC	LAN Coprocessor (Intel 82596) Tests
NCR	NCR 53C710 SCSI I/O Processor Tests

Local RAM (RAM) and Static RAM (SRAM) Tests

These sections describe the individual **RAM** and **SRAM** tests. The **SRAM** tests are identical in function to the corresponding tests in the **RAM** test group but are executed over the range of Static RAM on the MVME167.

Entering **RAM** or **SRAM** without parameters causes all **RAM** or **SRAM** tests to execute in the order shown in the table below, except as noted.

To run an individual test, add that test name to the **RAM** or **SRAM** command. The individual tests are described in alphabetical order on the following pages.

Table 3-2. RAM and SRAM Test Group

Mnemonic	Description
QUIK	Quick Write/Read
ALTS	Alternating Ones/Zeros
PATS	Data Patterns
ADR	Memory Addressing
CODE	Code Execution/Copy
PERM	Permutations
RNDM	Random Data
BTOG	Bit Toggle
<i>Bypassed during SRAM testing:</i>	
PED	Parity Error Detection
REF	Memory Refresh

Memory Addressing - ADR

This is the memory addressability test, the purpose of which is to verify addressing of memory in the range specified by the configuration parameters for the **RAM** test group. Addressing errors are sought by using a memory locations address as the data for that location. This test is coded to use only 32-bit data entities. The test proceeds as follows:

1. A Locations Address is written to its location (n).
2. The next location ($n+4$) is written with its address complemented.
3. The next location ($n+8$) is written with the most significant (MS) 16 bits and least significant (LS) 16 bits of its address swapped with each other.
4. Steps 1, 2, and 3 are repeated throughout the specified memory range.
5. The memory is read and verified for the correct data pattern(s) and any errors are reported.
6. The test is repeated using the same algorithm as above (steps 1 through 5) except that inverted data is used to insure that every data bit is written and verified at both "0" and "1".

Command Input:

```
167-Diag>RAM ADR
```

or:

```
167-Diag>SRAM ADR
```

Response/Messages:

Note that in all responses shown below, the response "RAM" is RAM or SRAM, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
RAM      ADR: Addressability..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      ADR: Addressability..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
RAM      ADR: Addressability..... Running ---> FAILED
```

Data Mismatch Error:

```
Address = _____, Expected = _____, Actual = _____
```

Alternating Ones/Zeros - ALTS

This test verifies addressing of memory in the range specified by the configuration parameters for the **RAM** test group. Addressing errors are sought by using a memory locations address as the data for that location. This test is coded to use only 32-bit data entities. The test proceeds as follows:

1. Location (n) is written with data of all bits 0.
2. The next location ($n+4$) is written with all bits 1.
3. Steps 1 and 2 are repeated throughout the specified memory range.
4. The memory is read and verified for the correct data pattern(s) and any errors are reported.

Command Input:

```
167-Diag>RAM ALTS
```

or:

```
167-Diag>SRAM ALTS
```

Response/Messages:

Note that in all responses shown below, the response "RAM " is RAM or SRAM, depending upon which test set is being performed.

After the command has been issued, the following line is printed:

```
RAM      ALTS: Alternating Ones/Zeroes..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      ALTS: Alternating Ones/Zeroes..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
RAM      ALTS: Alternating Ones/Zeroes..... Running ---> FAILED
```

```
Data Mismatch Error:
```

```
Address = _____, Expected = _____, Actual = _____
```


Bit Toggle - BTOG

The memory range is specified by the RAM test directory configuration parameters. (Refer to *Test Group Configuration (cf) Parameters Editor - Command CF.*) The RAM test directory configuration parameters also determine the value of the global random data seed used by this test. The global random data seed is incremented after it is used by this test. This test uses the following test data pattern generation algorithm:

1. Random data seed is copied into a work register.
2. Work register data is shifted right one bit position.
3. Random data seed is added to work register using unsigned arithmetic.
4. Data in the work register may or may not be complemented.
5. Data in the work register is written to current memory location.

If the RAM test directory configuration parameter for code cache enable equals "Y", the microprocessor code cache is enabled. This test is coded to operate using the 32-bit data size only. Each memory location in the specified memory range is written with the test data pattern. Each memory location in the specified memory range is then written with the test data pattern complemented before it is written. The memory under test is read back to verify that the complement test data is properly retained. Each memory location in the specified memory range is then written with the test data pattern. The memory under test is read back to verify that the test data is properly retained.

Command Input:

```
167-Diag>RAM BTOG
```

or:

```
167-Diag>SRAM BTOG
```

Response/Messages:

Note that in all responses shown below, the response "RAM " is RAM or SRAM, depending upon which test set is being performed.

After the command has been issued, the following line is printed:

```
RAM      BTOG: Bit Toggle..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      BTOG: Bit Toggle..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
RAM      BTOG: Bit Toggle..... Running ---> FAILED
```

```
Data Mismatch Error:
```

```
Address = _____, Expected = _____, Actual = _____
```

Code Execution/Copy - CODE

Copy test code to memory and execute. The code in the memory under test copies itself to the next higher memory address and execute the new copy. This process is repeated until there is not enough memory, as specified by the configuration parameters, to perform another code copy and execution.

Command Input:

```
167-Diag>RAM CODE
```

or:

```
167-Diag>SRAM CODE
```

Response/Messages:

Note that in all responses shown below, the response "RAM" is RAM or SRAM, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
RAM      CODE: Code Execution/Copy..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      CODE: Code Execution/Copy..... Running ---> PASSED
```

The test failure mode is typified by the nondisplay of the PASSED message above after more than about 1 minute, which indicates that the MPU has irrecoverably crashed. Hardware reset is required to recover from this error.

Data Patterns - PATS

If the test address range (test range) is less than 8 bytes, the test immediately returns pass status. The effective test range end address is reduced to the next lower 8-byte boundary if necessary. Memory in the test range is filled with all ones (\$FFFFFFFF). For each location in the test range, the following patterns are used:

```
$00000000
$01010101
$03030303
$07070707
$0F0F0F0F
$1F1F1F1F
$3F3F3F3F
$7F7F7F7F
```

Each location in the test range is, individually, written with the current pattern and the 1's complement of the current pattern. Each write is read back and verified. This test is coded to use only 32-bit data entities.

Command Input:

```
167-Diag>RAM PATS
```

or:

```
167-Diag>SRAM PATS
```

Response/ Messages:

Note that in all responses shown below, the response "RAM " is RAM or SRAM, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
RAM      PATS: Patterns..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      PATS: Patterns..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
RAM      PATS: Patterns..... Running ---> FAILED
```

```
Data Mismatch Error:
```

```
Address =_____, Expected =_____, Actual =_____
```

Local Parity Memory Error Detection - PED

The memory range and address increment is specified by the RAM test directory configuration parameters. (Refer to [Test Group Configuration \(cf\) Parameters Editor - Command CF.](#))

First, each memory location to be tested has the data portion verified by writing / verifying all zeros, and all ones. Each memory location to be tested is tested once with parity interrupt disabled, and once with parity interrupt enabled. Parity checking is enabled, and data is written and verified at the test location that causes the parity bit to toggle on and off (verifying that the parity bit of memory is good). Next, data with incorrect parity is written to the test location. The data is read, and if a parity error exception does occur, the fault address is compared to the test address. If the addresses are the same, the test passed and the test location is incremented until the end of the test range has been reached.

Command Input:

```
167-Diag>RAM PED
```

or:

```
167-Diag>SRAM PED
```

Response/Messages:

Note that in all responses shown below, the response "RAM" is RAM or SRAM, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
RAM      PED: Local Parity Memory Detection.... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      PED: Local Parity Memory Detection.... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows.

```
RAM      PED: Local Parity Memory Detection.... Running ---> FAILED (error
message)
```

Here, (error message) is one of the following:

If a data verification error occurs:

```
RAM/PED Test Failure Data:
```

```
Data Mismatch Error:
```

```
Address = _____, Expected = _____, Actual = _____
```

If an unexpected exception, such as a parity error being detected as the parity bit was being toggled:

RAM/PED Test Failure Data:

Unexpected Exception Error, Vector = _____

Address Under Test = _____

If no exception occurred when data with bad parity was read:

RAM/PED Test Failure Data:

Parity Error Detection Exception Did Not Occur

Exception Vector = _____

Address Under Test = _____

If the exception address was different from that of the test location:

RAM/PED Test Failure Data:

Fault Address Mismatch, Expected = _____, Actual = _____

Permutations - PERM

This command performs a test which verifies that the memory in the test range can accommodate 8-, 16-, and 32-bit writes and reads in any combination. The test range is the memory range specified by the **RAM** test group configuration parameters for starting and ending address. If the test address range (test range) is less than 16 bytes, the test immediately returns pass status. The effective test range end address is reduced to the next lower 16-byte boundary if necessary. This test performs three data size test phases in the following order: 8, 16, and 32 bits. Each test phase writes a 16-byte data pattern (using its data size) to the first 16 bytes of every 256-byte block of memory in the test range. The 256-byte blocks of memory are aligned to the starting address configuration parameter for the **RAM** test group. The test phase then reads and verifies the 16-byte block using 8-, 16-, and 32-bit access modes.

Command Input:

```
167-Diag>RAM PERM
```

or:

```
167-Diag>SRAM PERM
```

Response/Messages:

Note that in all responses shown below, the response "RAM" is RAM or SRAM, depending upon which test set is being performed.

After the command has been issued, the following line is printed:

```
RAM      PERM: Permutations..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      PERM: Permutations..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
RAM      PERM: Permutations..... Running ---> FAILED
```

Data Mismatch Error:

```
Address =_____, Expected =_____, Actual =_____
```

Quick Write/Read - QUIK

Each pass of this test fills the test range with a data pattern by writing the current data pattern to each memory location from a local variable and reading it back into that same register. The local variable is verified to be unchanged only after the write pass through the test range. This test uses a first pass data pattern of 0, and \$FFFFFFFF for the second pass. This test is coded to use only 32-bit data entities.

Command Input:

```
167-Diag>RAM QUIK
```

or:

```
167-Diag>SRAM QUIK
```

Response/Messages:

Note that in all responses shown below, the response "RAM" is RAM or SRAM, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
RAM      QUIK: Quick Write/Read..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      QUIK: Quick Write/Read..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
RAM      QUIK: Quick Write/Read..... Running ---> FAILED
```

```
Data Mismatch Error:
```

```
Expected = _____, Actual = _____
```


Memory Refresh Testing - REF

The memory range and address increment is specified by the RAM test directory configuration parameters. (Refer to [Test Group Configuration \(cf\) Parameters Editor - Command CF.](#))

First, the real time clock is checked to see if it is functioning properly. Second, each memory location to be tested has the data portion verified by writing/verifying all zeros, and all ones. Next a data pattern is written to the test location. After all the data patterns are filled for all test locations, a refresh wait cycle is executed. After the wait cycle, the data is read, and if the previously entered data pattern does not match the data pattern read in, a failure occurs. If the data patterns match, then the test is passed.

Command Input:

```
167-Diag>RAM REF
```

or:

```
167-Diag>SRAM REF
```

Response/Messages:

Note that in all responses shown below, the response "RAM" is RAM or SRAM, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
RAM      REF:  Memory Refresh..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      REF:  Memory Refresh..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows.

```
RAM      REF:  Memory Refresh..... Running ---> FAILED
(error message)
```

Here, (error message) is one of the following:

If the real time clock is not functioning properly, one of the following is printed:

```
RAM/REF Test Failure Data:
RTC is stopped, invoke SET command.
```

or:

```
RAM/REF Test Failure Data:
RTC is in write mode, invoke SET command.
```

or:

RAM/REF Test Failure Data:

RTC is in read mode, invoke SET command.

If a data verification error occurs before the refresh wait cycle:

RAM/REF Test Failure Data:

Immediate Data Mismatch Error:

Address = _____, Expected = _____, Actual = _____

If a data verification error occurs following the refresh wait cycle:

RAM/REF Test Failure Data:

Unrefreshed Data Mismatch Error:

Address = _____, Expected = _____, Actual = _____

Random Data - RNDM

The test block is the memory range specified by the **RAM** test group configuration parameters. The test proceeds as follows:

1. A random pattern is written throughout the test block.
2. The random pattern complemented is written throughout the test block.
3. The complemented pattern is verified.
4. The random pattern is rewritten throughout the test block.
5. The random pattern is verified.

This test is coded to use only 32-bit data entities. Each time this test is executed, the random seed in the **RAM** test group configuration parameters is post incremented by 1.

Command Input:

```
167-Diag>RAM RNDM
```

or:

```
167-Diag>SRAM RNDM
```

Response/Messages:

Note that in all responses shown below, the response "RAM" is RAM or SRAM, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
RAM      RNDM: Random Data..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RAM      RNDM: Random Data..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
RAM      RNDM: Random Data..... Running ---> FAILED
```

Data Mismatch Error:

```
Address = _____, Expected = _____, Actual = _____
```

MK48T0x (RTC) Tests

These tests check the BBRAM, SRAM, and clock portions of the MK48T08 Real Time Clock (RTC) chips.

Entering **RTC** without parameters causes all **RTC** tests to execute in the order shown in the table below.

To run an individual test, add that test name to the **RTC** command. The individual tests are described in alphabetical order on the following pages.

Table 3-3. RTC Test Group

Mnemonic	Description
CLK	Clock Function
RAM	Battery Backed-Up SRAM
ADR	BBRAM Addressing

BBRAM Addressing - ADR

This test is designed to assure proper addressability of the MK48T0x BBRAM. The algorithm used is to fill the BBRAM with data pattern "a", a single address line of the MK48T0x is set to one, and pattern "b" is written to the resultant address. All other locations in the BBRAM are checked to ensure that they were not affected by this write. The "a" pattern is then restored to the resultant address. All address lines connected to the MK48T0x are tested in this manner.

Since this test overwrites all memory locations in the BBRAM, the BBRAM contents are saved in debugger system memory prior to writing the BBRAM. The RTC test group features a configuration parameter which overrides automatic restoration of the BBRAM contents. The default for this parameter is to restore BBRAM contents upon test completion.

Command Input:

```
167-Diag>RTC ADR
```

Response/Messages:

After the command has been issued, the following line is printed:

```
RTC ADR: MK48T0x RAM Addressing..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RTC ADR: MK48T0x RAM Addressing..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows.

```
RTC ADR: MK48T0x RAM Addressing..... Running ---> FAILED
(error message)
```

Here, (error message) is one of the following:

If debugger system memory cannot be allocated for use as a save area for the BBRAM contents:

```
RAM allocate
memc.next=_____ memc.size=_____
```

If the BBRAM cannot be initialized with pattern "a":

```
Data Verify Error: Address =_____, Expected =__, Actual =__
Memory initialization error
```

If a pattern "b" write affects any BBRAM location other than the resultant address:

```
Data Verify Error: Address =_____, Expected =__, Actual =__
Memory addressing error - wrote __ to _____
```

Clock Function - CLK

This test verifies the functionality of the Real Time Clock (RTC). This test does not check clock accuracy.

This test requires approximately nine seconds to run. At the conclusion of the test, nine seconds are added to the clock time to compensate for the test delay. Because the clock can only be set to the nearest second, this test may induce \pm one second of error into the clock time.

Command Input:

```
167-Diag>RTC CLK
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
RTC      CLK: MK48T0x Real Time Clock..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RTC      CLK: MK48T0x Real Time Clock..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
RTC      CLK: MK48T0x Real Time Clock..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

If the check for low battery fails.

```
RTC low battery
```

Note The Low Battery test only assures Battery OK if the MK48T02 (used on other boards) has not been written since powerup. The Battery test is performed here in case the debugger currently in use does not perform a Low Battery test on powerup. Although the MK48T08 does not support the internal battery voltage check (BOK), the BOK flag status check algorithm is performed by this test on all parts.

The RTC time registers are configured for constant updating by the clock internal counters. The seconds register is read initially and then monitored (read) to verify that the seconds value changes. A predetermined number of reads are made of the seconds register.

If the predetermined number of reads are made before the seconds register changed, the following message is printed:

```
RTC not running
```

The RTC time registers are configured for reading. A predetermined number of MPU "do nothing" loops are executed. If the seconds register changes before the full count of MPU loops is executed, the following message is printed: RTC did not freeze for reading If the real time clock registers fail the data pattern test:

```
Data Mismatch Error:
```

```
Address = _____, Expected = _____, Actual = _____
```

The following message indicates a programming error and should never be seen by the diagnostics user:

```
WARNING -- Real Time Clock NOT compensated for test delay.
```

Battery Backed-Up SRAM - RAM

This test performs a data test on each SRAM location of the Mostek MK48T08 "Zeropower" RAM. RAM contents are unchanged upon completion of test, regardless of pass or fail test return status. This test is coded to test only byte data entities. The test proceeds as follows:

1. For each of the following patterns: \$1, \$3, \$7, \$f, \$1f, \$3f, and \$7f:
2. For each valid byte of the "Zeropower RAM":
3. Write and verify the current data test pattern.
4. Write and verify the complement of the current data test pattern.

Command Input:

```
167-Diag>RTC RAM
```

Response/Messages:

After the command has been issued, the following line is printed:

```
RTC      RAM: MK48T0x Battery Backed Up RAM..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
RTC      RAM: MK48T0x Battery Backed Up RAM..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
RTC      RAM: MK48T0x Battery Backed Up RAM..... Running ---> FAILED  
(error message)
```

Here, (error message) is the following:

```
Data Mismatch Error:  
Address =_____, Expected =_____, Actual =_____
```


Peripheral Channel Controller (PCC2) Tests

These sections describe the individual PCCchip2 tests.

Entering **PCC2** without parameters causes all **PCC2** tests to execute in the order shown in the table below.

To run an individual test, add that test name to the **PCC2** command. The individual tests are described in alphabetical order on the following pages. The error message displays following the explanation of a PCC2 test pertain to the test being discussed.

Table 3-4. PCC2 Test Group

Mnemonic	Description
REGA	Device Access
REGB	Register Access
TMR1A	Timer 1 Counter
TMR1B	Timer 1 Free-Run
TMR1C	Timer 1 Clear On Compare
TMR1D	Timer 1 Overflow Counter
TMR1E	Timer 1 Interrupts
TMR2A	Timer 2 Counter
TMR2B	Timer 2 Free-Run
TMR2C	Timer 2 Clear On Compare
TMR2D	Timer 2 Overflow Counter
TMR2E	Timer 2 Interrupts
ADJ	Prescaler Clock Adjust
PCLK	Prescaler Clock
GPIO	GPIO Interrupts
LANC	LANC Interrupts
PRNTA	Printer `ACK' Interrupts
PRNTB	Printer `FAULT' Interrupts
PRNTC	Printer `SEL' Interrupts
PRNTD	Printer `PE' Interrupts
PRNTE	Printer `BUSY' Interrupts
MIEN	`MIEN' Bit
FAST	`FAST' Bit
VBR	Vector Base Register

Prescaler Clock Adjust - ADJ

Verifies that the Prescaler Clock Adjust Register can vary the period of the Tick Timer input clock. This is accomplished by setting the Clock Adjust Register to zero and allowing Tick Timer 1 to free-run for a small software delay, this will establish a reference count. Next a 1 is walked through the Clock Adjust Register and the timer is allowed to run for the same delay period, the resulting count should be greater than the last count.

Higher level software will always initialize the prescaler prior to calling the test, so a check of the register with a result of zero will be treated as a failure.

Command Input:

```
167-Diag>PCC2 ADJ
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      ADJ: Prescaler Clock Adjust..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      ADJ: Prescaler Clock Adjust..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      ADJ: Prescaler Clock Adjust..... Running ---> FAILED
```

```
PCC2/ADJ Test Failure Data:
```

```
(error message)
```

Here, (error message) is one of the following:

```
Prescaler Clock Adjust Register not initialized  
Register _____, should not be zero
```

```
Clock Adjust did not vary tick period correctly  
Register Address =_____, Adjust value =__  
Test count      : _____, should be greater than  
Previous count: _____
```

FAST Bit - FAST

Verifies the FAST/SLOW access time to BBRAM by using Tick Timer 1 to measure the time it takes to access BBRAM. To ensure a stable timer count the BBRAM is accessed 2K times.

1. Tick Timer 1 is initialized to zero and set for free-run.
2. "FAST" bit is set.
3. Timer is started.
4. BBRAM is accessed.
5. Timer is stopped and count is saved.
6. "FAST" bit is cleared.
7. Timer is initialized to zero.
8. Timer is started.
9. BBRAM is accessed.
10. Timer is stopped and count is saved.
11. Slow count is checked against fast count.
12. Error if fast count not less than slow count.

Command Input:

```
167-Diag>PCC2 FAST
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      FAST: `FAST' bit..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      FAST: `FAST' bit..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      FAST: `FAST' bit..... Running ---> FAILED
```

```
PCC2/FAST Test Failure Data:
```

```
`FAST' bit did not vary access time correctly
```

```
Fast access count =_____,
```

```
Slow access count =_____
```

```
Fast count should be less than Slow count
```

GPIO Interrupts - GPIO

Verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. Then verifies that all interrupts (1 through 7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>PCC2 GPIO
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      GPIO: GPIO Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      GPIO: GPIO Interrupts..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      GPIO: GPIO Interrupts..... Running ---> FAILED
```

```
PCC2/GPIO Test Failure Data:
```

```
(error message)
```

Here, (error message) is one of the following:

```
Interrupt Control Register did not clear  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Enable bit did not set  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Status bit did not set  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Vector type  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Unexpected Vector taken  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Interrupt Level  
Level : Expected =__, Actual =_  
State : IRQ Level =_, VBR =__
```

Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not clear
Address =_____, Expected =__, Actual =__

Bus Error Information:
 Address _____
 Data _____
 Access Size ___
 Access Type _
 Address Space Code _
 Vector Number ____

Unsolicited Exception:
 Program Counter _____
 Vector Number ____
 Status Register ____
 Interrupt Level _

LANC Interrupts - LANC

Verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. Then verifies that all interrupts (1 through 7) can be generated and received and that the appropriate status is set. Command Input:

```
167-Diag>PCC2 LANC
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      LANC: LANC Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      LANC: LANC Interrupts..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      LANC: LANC Interr..... Running ---> FAILED
```

```
PCC2/LANC Test Failure Data:
```

```
(error message)
```

Here, (error message) is one of the following:

```
Interrupt Control Register did not clear
```

```
Address =_____, Expected =__, Actual =__
```

```
Interrupt Enable bit did not set
```

```
Address =_____, Expected =__, Actual =__
```

```
Interrupt Status bit did not set
```

```
Status: Expected =__, Actual =__
```

```
Vector: Expected =__, Actual =__
```

```
State : IRQ Level =_, VBR =__
```

```
Incorrect Vector type
```

```
Status: Expected =__, Actual =__
```

```
Vector: Expected =__, Actual =__
```

```
State : IRQ Level =_, VBR =__
```

```
Unexpected Vector taken
```

```
Status: Expected =__, Actual =__
```

```
Vector: Expected =__, Actual =__
```

```
State : IRQ Level =_, VBR =__
```

```
Incorrect Interrupt Level
```

```
Level : Expected =_, Actual =_
```

```
State : IRQ Level =_, VBR =__
```

```
Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =__, VBR =__

Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =__, VBR =__

Interrupt Status bit did not clear
Address =_____, Expected =__, Actual =__

Bus Error Information:
    Address_____
    Data_____
    AccessSize__
    AccessType_
    AddressSpaceCode_
    Vector Number ____

Unsolicited Exception:
    ProgramCounter_____
    VectorNumber____
    StatusRegister____
    Interrupt Level _
```

MIEN Bit - MIEN

Uses the General Purpose I/O Interrupt Control to generate and service a level 7 interrupt with the "MIEN" bit set. The bit is then cleared and a level 7 interrupt is generated and checked for interrupt not serviced.

Command Input:

```
167-Diag>PCC2 MIEN
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
PCC2      MIEN: `MIEN' bit..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      MIEN: `MIEN' bit..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      MIEN: `MIEN' bit..... Running ---> FAILED
```

```
PCC2/MIEN Test Failure Data:
(error message)
```

Here, (error message) is one of the following:

```
Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

`MIEN' bit did not disable interrupts
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__
```

```
Bus Error Information:
  Address _____
  Data _____
  Access Size __
  Access Type _
  Address Space Code _
  Vector Number ____
```

```
Unsolicited Exception:
  Program Counter _____
  Vector Number ____
  Status Register ____
  Interrupt Level _
```


Prescaler Clock - PCLK

Verifies the accuracy of the Prescaler Clock, by using a constant time source and allowing Tick Timer 1 to free-run for one second and comparing the accumulated timer count with the expected count for the time period.

Command Input:

```
167-Diag>PCC2 PCLK
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      PCLK: Prescaler Clock..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      PCLK: Prescaler Clock..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      PCLK: Prescaler Clock..... Running ---> FAILED
```

```
PCC2/PCLK Test Failure Data:
```

```
(error message)
```

Here, (error message) is one of the following:

```
Illegal prescaler calibration:
```

```
Expected EF, EC, E7, or DF, Actual = __
```

```
RTC is stopped, invoke SET command.
```

```
RTC is in write mode, invoke SET command.
```

```
RTC is in read mode, invoke SET command.
```

```
RTC seconds register didn't increment
```

```
Timer count register read greater/less than expected
```

```
Address = _____, Expected = __, Actual = __
```

Printer `ACK' Interrupts - PRNTA

Verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. Then verifies that all interrupts (1 through 7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>PCC2 PRNTA
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      PRNTA: Printer `ACK' Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      PRNTA: Printer `ACK' Interrupts..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      PRNTA: Printer `ACK' Interrupts..... Running ---> FAILED
```

```
PCC2/PRNTA Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
Interrupt Control Register did not clear  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Enable bit did not set  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Status bit did not set  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =__, VBR =__
```

```
Incorrect Vector type  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =__, VBR =__
```

```
Unexpected Vector taken  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =__, VBR =__
```

```
Incorrect Interrupt Level  
evel : Expected =__, Actual =__  
State : IRQ Level =__, VBR =__
```

```
Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not clear
Address =_____, Expected =__, Actual =__

Bus Error Information:
  Address _____
  Data _____
  Access Size ___
  Access Type _
  Address Space Code _
  Vector Number ____

Unsolicited Exception:
  Program Counter _____
  Vector Number ____
  Status Register ____
  Interrupt Level _
```

Printer `FAULT' Interrupts - PRNTB

Verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. Then verifies that all interrupts (1 through 7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>PCC2 PRNTB
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      PRNTB: Printer `FAULT' Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      PRNTB: Printer `FAULT' Interrupts..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      PRNTB: Printer `FAULT' Interrupts..... Running ---> FAILED
```

```
PCC2/PRNTB Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
Interrupt Control Register did not clear  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Enable bit did not set  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Status bit did not set  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Vector type  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Unexpected Vector taken  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Interrupt Level  
Level : Expected =__, Actual =_  
State : IRQ Level =_, VBR =__
```

```
Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not clear
Address =_____, Expected =__, Actual =__

Bus Error Information:
  Address _____
  Data _____
  Access Size ___
  Access Type _
  Address Space Code _
  Vector Number ____

Unsolicited Exception:
  Program Counter _____
  Vector Number ____
  Status Register ____
  Interrupt Level _
```

Printer `SEL' Interrupts - PRNTC

Verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. Then verifies that all interrupts (1 through 7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>PCC2 PRNTC
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      PRNTC: Printer `SEL' Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      PRNTC: Printer `SEL' Interrupts..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      PRNTC: Printer `SEL' Interrupts..... Running ---> FAILED
```

```
PCC2/PRNTC Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
Interrupt Control Register did not clear  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Enable bit did not set  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Status bit did not set  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Vector type  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Unexpected Vector taken  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Interrupt Level  
Level : Expected =_, Actual =_  
State : IRQ Level =_, VBR =__
```

```
Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not clear
Address =_____, Expected =__, Actual =__

Bus Error Information:
  Address _____
  Data _____
  Access Size ___
  Access Type _
  Address Space Code _
  Vector Number ____

Unsolicited Exception:
  Program Counter _____
  Vector Number ____
  Status Register _____
  Interrupt Level _
```

Printer `PE' Interrupts - PRNTD

Verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. Then verifies that all interrupts (1 through 7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>PCC2 PRNTD
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      PRNTD: Printer `PE' Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      PRNTD: Printer `PE' Interrupts..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      PRNTD: Printer `PE' Interrupts..... Running ---> FAILED
```

```
PCC2/PRNTD Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
Interrupt Control Register did not clear  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Enable bit did not set  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Status bit did not set  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Vector type  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Unexpected Vector taken  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Interrupt Level  
Level : Expected =_, Actual =_  
State : IRQ Level =_, VBR =__
```



```
Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not clear
Address =_____, Expected =__, Actual =__

Bus Error Information:
  Address _____
  Data _____
  Access Size ___
  Access Type _
  Address Space Code _
  Vector Number ____

Unsolicited Exception:
  Program Counter _____
  Vector Number ____
  Status Register _____
  Interrupt Level _
```

Printer `BUSY' Interrupts - PRNTE

Verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. Then verifies that all interrupts (1 through 7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>PCC2 PRNTE
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2 PRNTE: Printer `BUSY' Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2 PRNTE: Printer `BUSY' Interrupts.. Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2 PRNTE: Printer `BUSY' Interrupts. Running ---> FAILED
```

```
PCC2/PRNTE Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
Interrupt Control Register did not clear  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Enable bit did not set  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Status bit did not set  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Vector type  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Unexpected Vector taken  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Interrupt Level  
Level : Expected =__, Actual =_  
State : IRQ Level =_, VBR =__
```

```
Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not clear
Address =_____, Expected =__, Actual =__

Bus Error Information:
  Address _____
  Data _____
  Access Size ___
  Access Type _
  Address Space Code _
  Vector Number ____

Unsolicited Exception:
  Program Counter _____
  Vector Number ____
  Status Register ____
  Interrupt Level _
```

Device Access - REGA

All the device registers (except the "PIACK" registers) are accessed (read) on 8, 16, and 32 bit boundaries (no attempt is made to verify the contents of the registers).

Command Input:

```
167-Diag>PCC2 REGA
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      REGA: Device Access..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      REGA: Device Access..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      REGA: Device Access..... Running ---> FAILED
```

```
PCC2/REGA Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

Bus Error Information:

Address _____

Data _____

Access Size __

Access Type _

Address Space Code _

Vector Number ____

Unsolicited Exception:

Program Counter _____

Vector Number ____

Status Register ____

Interrupt Level _

Register Access - REGB

The device data lines are checked by successive writes and reads to the Tick Timer 1 Compare Register.

1. Checks that the register can be zeroed.
2. Walks a 1 bit through a field of zeroes.
3. Walks a 0 bit through a field of ones.

When test is complete, if no error is detected, register is initialized to zero.

Command Input:

```
167-Diag>PCC2 REGB
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      REGB: Register Access..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      REGB: Register Access..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      REGB: Register Access..... Running ---> FAILED
```

```
PCC2/REGB Test Failure Data:
(error message)
```

Here, (error message) is one of the following:

```
Register did not clear
Address =_____, Expected =_____, Actual =_____

Register access error
Address =_____, Expected =_____, Actual =_____
```

Timer 1 Counter - TMR1A

Verifies the Tick Timer Counter Register write/read ability and functionality.

1. Checks that the register can be zeroed.
2. Walks a 1 bit through a field of zeroes.
3. Walks a 0 bit through a field of ones.
4. Verifies that the Counter Register value increments when the counter is enabled.

Command Input:

```
167-Diag>PCC2 TMR1A
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR1A: Timer 1 Counter..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR1A: Timer 1 Counter..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR1A: Timer 1 Counter..... Running ---> FAILED
```

```
PCC2/TMR1A Test Failure Data:
```

```
(error message)
```

Here, (error message) is one of the following:

```
Register did not clear
```

```
Address =_____, Expected =_____, Actual =_____
```

```
Register access error
```

```
Address =_____, Expected =_____, Actual =_____
```

```
Counter did not increment
```

```
Address =_____, Expected =_____, Actual =_____
```

```
Timeout waiting for Counter to increment
```

```
Address =_____, Expected =_____, Actual =_____
```

```
Timeout waiting for Counter to roll over
```

```
Address =_____, Expected =_____, Actual =_____
```

Timer 1 Free-Run - TMR1B

Verifies the Compare Register write/read ability and the functionality of the Tick Timer Free-run mode; i.e., that the Clear On Compare is disabled.

1. Checks that the register can be zeroed.
2. Walks a 1 bit through a field of zeroes.
3. Walks a 0 bit through a field of ones.
4. Verifies that the Counter value exceeds the Compare value.

Command Input:

```
167-Diag>PCC2 TMR1B
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR1B: Timer 1 Free-run..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR1B: Timer 1 Free-run..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR1B: Timer 1 Free-run..... Running ---> FAILED
```

PCC2/TMR1B Test Failure Data:

(error message)

Here, (error message) is one of the following:

Register did not clear

Address = _____, Expected = _____, Actual = _____

Register access error

Address = _____, Expected = _____, Actual = _____

Timeout waiting for Count to exceed Compare

Address = _____, Expected = _____, Actual = _____

Timer 1 Clear On Compare - TMR1C

Verifies the Clear On Compare functionality by setting the Compare and Count Registers and letting the timer run until software timeout or error if Counter exceeds Compare.

Starts with a compare value of 0xffff and on each loop fills next higher bit position with a 1 until value rolls over to a one.

Command Input:

```
167-Diag>PCC2 TMR1C
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR1C: Timer 1 Clear on Compare..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR1C: Timer 1 Clear on Compare..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR1C: Timer 1 Clear on Compare..... Running ---> FAILED
```

```
PCC2/TMR1C Test Failure Data:
```

```
Count did not zero on Compare
```

```
Address =_____, Expected =_____, Actual =_____
```


Timer 1 Overflow Counter - TMR1D

Verifies the Overflow Counter functionality by performing the following:

1. Checks Overflow Counter for clear condition.
2. Verifies that the Overflow Counter increments; by setting the Compare Register to 0xffff, the Count Register to zero and letting the timer run until the counter exceeds the compare value or error (software timeout).
3. Verifies that the Overflow Counter can be cleared (zeroed).
4. Verifies the Overflow Counter; by setting the Compare Register to 0xff, the Count Register to zero and letting the timer run until all the Overflow Counter Register bits have been set to a one or error (software timeout). Starting with an overflow count of 1 each bit is verified as it is set.

Command Input:

```
167-Diag>PCC2 TMR1D
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR1D: Timer 1 Overflow Counter..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR1D: Timer 1 Overflow Counter..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR1D: Timer 1 Overflow Counter..... Running ---> FAILED
```

```
PCC2/TMR1D Test Failure Data:
```

```
(error message)
```

Here, (error message) is one of the following:

```
Overflow Counter did not clear
Address =_____, Expected =__, Actual =__
```

```
Overflow Counter did not increment
Address =_____, Expected =__, Actual =__
```

```
Timeout waiting for Overflow Counter
Address =_____, Expected =__, Actual =__
```

Timer 1 Interrupts - TMR1E

Verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. Then verifies that all interrupts (1 through 7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>PCC2 TMR1E
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR1E: Timer 1 Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR1E: Timer 1 Interrupts..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR1E: Timer 1 Interrupts..... Running ---> FAILED
```

```
PCC2/TMR1E Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
Interrupt Control Register did not clear  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Enable bit did not set  
Address =_____, Expected =__, Actual =__
```

```
Interrupt Status bit did not set  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Vector type  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Unexpected Vector taken  
Status: Expected =__, Actual =__  
Vector: Expected =__, Actual =__  
State : IRQ Level =_, VBR =__
```

```
Incorrect Interrupt Level  
Level : Expected =__, Actual =_  
State : IRQ Level =_, VBR =__
```

```
Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not clear
Address =_____, Expected =__, Actual =__

Bus Error Information:
  Address _____
  Data _____
  Access Size ___
  Access Type _
  Address Space Code _
  Vector Number ____

Unsolicited Exception:
  Program Counter _____
  Vector Number ____
  Status Register ____
  Interrupt Level _
```

Timer 2 Counter - TMR2A

Verifies the Tick Timer Counter Register write/read ability and functionality.

1. Checks that the register can be zeroed.
2. Walks a 1 bit through a field of zeroes.
3. Walks a 0 bit through a field of ones.
4. Verifies that the Counter Register value increments when the counter is enabled.

Command Input:

```
167-Diag>PCC2 TMR2A
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR2A: Timer 2 Counter..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR2A: Timer 2 Counter..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR2A: Timer 2 Counter..... Running ---> FAILED
```

```
PCC2/TMR2A Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
Register did not clear  
Address =_____, Expected =_____, Actual =_____
```

```
Register access error  
Address =_____, Expected =_____, Actual =_____
```

```
Counter did not increment  
Address =_____, Expected =_____, Actual =_____
```

```
Timeout waiting for Counter to increment  
Address =_____, Expected =_____, Actual =_____
```

```
Timeout waiting for Counter to roll over  
Address =_____, Expected =_____, Actual =_____
```

Timer 2 Free-Run - TMR2B

Verifies the Compare Register write/read ability and the functionality of the Tick Timer Free-run mode; i.e., that the Clear On Compare is disabled.

1. Checks that the register can be zeroed.
2. Walks a 1 bit through a field of zeroes.
3. Walks a 0 bit through a field of ones.
4. Verifies that the Counter value exceeds the Compare value.

Command Input:

```
167-Diag>PCC2 TMR2B
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR2B: Timer 2 Free-run..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR2B: Timer 2 Free-run..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR2B: Timer 2 Free-run..... Running ---> FAILED
```

PCC2/TMR2B Test Failure Data:

(error message)

Here, (error message) is one of the following:

Register did not clear

Address = _____, Expected = _____, Actual = _____

Register access error

Address = _____, Expected = _____, Actual = _____

Timeout waiting for Count to exceed Compare

Address = _____, Expected = _____, Actual = _____

Timer 2 Clear On Compare - TMR2C

Verifies the Clear On Compare functionality by setting the Compare and Count Registers and letting the timer run until software timeout or error if Counter exceeds Compare.

Starts with a compare value of 0xffff and on each loop fills next higher bit position with a 1 until value rolls over to a one.

Command Input:

```
167-Diag>PCC2 TMR2C
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR2C: Timer 2 Clear on Compare..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR2C: Timer 2 Clear on Compare..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR2C: Timer 2 Clear on Compare..... Running ---> FAILED
```

PCC2/TMR2C Test Failure Data:

Count did not zero on Compare

Address =_____, Expected =_____, Actual =_____

Timer 2 Overflow Counter - TMR2D

Verifies the Overflow Counter functionality by performing the following:

1. Checks Overflow Counter for clear condition.
2. Verifies that the Overflow Counter increments; by setting the Compare Register to 0xffff, the Count Register to zero and letting the timer run until the counter exceeds the compare value or error (software timeout).
3. Verifies that the Overflow Counter can be cleared (zeroed).
4. Verifies the Overflow Counter; by setting the Compare Register to 0xff, the Count Register to zero and letting the timer run until all the Overflow Counter Register bits have been set to a one or error (software timeout). Starting with an overflow count of 1 each bit is verified as it is set.

Command Input:

```
167-Diag>PCC2 TMR2D
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR2D: Timer 2 Overflow Counter..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR2D: Timer 2 Overflow Counter..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR2D: Timer 2 Overflow Counter..... Running ---> FAILED
```

```
PCC2/TMR2D Test Failure Data:
```

```
(error message)
```

Here, (error message) is one of the following:

```
Overflow Counter did not clear
Address =_____, Expected =__, Actual =__
```

```
Overflow Counter did not increment
Address =_____, Expected =__, Actual =__
```

```
Timeout waiting for Overflow Counter
Address =_____, Expected =__, Actual =__
```

Timer 2 Interrupts - TMR2E

Verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. Then verifies that all interrupts (1 through 7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>PCC2 TMR2E
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      TMR2E: Timer 2 Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      TMR2E: Timer 2 Interrupts..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      TMR2E: Timer 2 Interrupts..... Running ---> FAILED
```

```
PCC2/TMR2E Test Failure Data:
(error message)
```

Here, (error message) is one of the following:

```
Interrupt Control Register did not clear
Address =_____, Expected =__, Actual =__
```

```
Interrupt Enable bit did not set
Address =_____, Expected =__, Actual =__
```

```
Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__
```

```
Incorrect Vector type
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__
```

```
Unexpected Vector taken
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__
```

```
Incorrect Interrupt Level
Level : Expected =__, Actual =__
State : IRQ Level =_, VBR =__
```



```
Interrupt did not occur
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not set
Status: Expected =__, Actual =__
Vector: Expected =__, Actual =__
State : IRQ Level =_, VBR =__

Interrupt Status bit did not clear
Address =_____, Expected =__, Actual =__

Bus Error Information:
  Address _____
  Data _____
  Access Size ___
  Access Type _
  Address Space Code _
  Vector Number ____

Unsolicited Exception:
  Program Counter _____
  Vector Number ____
  Status Register ____
  Interrupt Level _
```

Vector Base Register - VBR

Uses the General Purpose I/O Interrupt Control to generate and service level 1 interrupts testing every iteration of the Vector Base Register.

Command Input:

```
167-Diag>PCC2 VBR
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PCC2      VBR: Vector Base Register..... Running --->
```

If all parts of the test are completed correctly, then the test passes.

```
PCC2      VBR: Vector Base Register..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
PCC2      VBR: Vector Base Register..... Running ---> FAILED
```

```
PCC2/VBR Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
Write/read error to VBR
```

```
Address =_____, Expected =__, Actual =__
```

```
Unexpected Vector taken
```

```
Status: Expected =__, Actual =__
```

```
Vector: Expected =__, Actual =__
```

```
State : IRQ Level =__, VBR =__
```

```
Interrupt did not occur
```

```
Status: Expected =__, Actual =__
```

```
Vector: Expected =__, Actual =__
```

```
State : IRQ Level =__, VBR =__
```

```
Bus Error Information:
```

```
Address _____
```

```
Data _____
```

```
Access Size __
```

```
Access Type _
```

```
Address Space Code _
```

```
Vector Number ____
```

```
Unsolicited Exception:
```

```
Program Counter _____
```

```
Vector Number ____
```

```
Status Register ____
```

```
Interrupt Level _
```

ECC Memory Board (MCECC) Tests

This section describes the individual MCECC memory tests.

Entering **MCECC** without parameters causes all MCECC tests to execute in the order shown in the table below, except as noted.

To run an individual test, add that test name to the **MCECC** command. The individual tests are described in alphabetical order on the following pages.

Table 3-5. MCECC Test Group

Mnemonic	Description
CBIT	Check-Bit DRAM
SCRUB	Scrubbing
SBE	Single-Bit-Error
MBE	Multi-Bit-Error
<i>Executed only when specified:</i>	
EXCPTN	Exceptions

Configuration of some parameters that these tests use may be accomplished through the use of the **CF** command:

```
167-Diag>CF MCECC
```

The first question asked is:

```
Inhibit restore of ECC registers upon test failure (y/n) =n ?
```

This allows someone trying to debug a problem with an MCECC memory board to maintain the state of all the ASIC's registers after a failure occurs. Otherwise, the registers will be "cleaned up" before the diagnostic exits.

The next question is:

```
Verbose messages during execution (y/n) =n ?
```

allows you to request that extra display output be generated on the console line, that shows what portion of the test is being executed. Because of the large size of these memory boards, some of these tests can take many minutes to execute. Having the extra output can help to assure you that the test is indeed still running.

The next question is:

```
Override default starting/ending addresses (y/n) =n ?
```

This allows you to override the default address ranges for testing, on a per board basis. The default answer "n" means that the MCECC diagnostics check the environment, and test all possible memory on every MCECC board found in the system.

Following this line, the starting and ending addresses for each memory board are displayed:

Starting address, 1st|2nd memory board (hex,0 - 08000000) =00000000 ?

Ending address, 1st|2nd memory board (hex,0 - 08000000) =00000000 ?

These addresses are relative to the particular board only. Each board address begins at zero, despite where it might be configured in the computer's memory map. If a system is configured with two 32MB ECC memory boards, then for purposes of the configuration parameters, each board starts at address 0, and ends at 02000000.

Check-Bit DRAM - CBIT

This test verifies the operation of the check-bit RAM. The test uses the address as the data in the first word, the complement of the address in the second word, and swapped nybbles in the third word. This pattern continues all through the checkbit memory. When complete, this process is repeated two more times, but the order of the functions for generating checkbit data are rotated until each word has used each of the three types of data-generating functions.

The SBC ECC memory boards are comprised of two MCECC ASICs, and DRAM connected to each ASIC. The ASICs have a control bit that may be set, to allow direct reading/writing of checkbit memory. In this test, that bit is set, and causes each of the two checkbit words to appear in separate bytes of the data word (bits 8-15 = lower MCECC, bits 24-31 = upper MCECC). The test data is then masked to 8 bits, and copied into bits 8-15 and 24-31.

All of checkbit RAM is written in one pass, followed by a verification pass of all of RAM.

Command Input:

```
167-Diag>MCECC CBIT
```

Response/Messages:

If "verbose" execution has been configured with the **CF** command, something will be printed on the status line to let you know that the test is still running. The first message indicates that the ECC checkbits are being initialized. The format of the status update is: _____ x#p where the "_____" portion is the current address being accessed, and the "x" is replaced by either "w" or "r" depending on whether the current pass through memory is write or read. The "#" indicates the memory board number being tested, and the "p" is replaced with one of "a", "b", or "c", according to which pass of the addressability test is being executed.

```
ECC      CBIT: ECC Check-Bit DRAM.....Running ---> bd # init
ECC      CBIT: ECC Check-Bit DRAM..... Running ---> _____ x#p
ECC      CBIT: ECC Check-Bit DRAM..... Running ---> PASSED
```

If an error is detected during the operation of the test, one of the following messages is displayed:

Failures due to the scrubber during checkbit initialization:

```
Timed out waiting for scrubber to start, bd #_ (status __)
Timed out waiting for scrubber to stop, bd #_ (status __)
```

Failures in checkbit memory:

At: _____, read: _____, should be: _____, (lower MCECC)

At: _____, read: _____, should be: _____, (upper MCECC)

The test ends with:

ECC CBIT: ECC Check-Bit DRAM..... Running ---> FAILED

Exceptions - EXCPTN

This test verifies the operation of the MCECC's capability to generate interrupts, or bus errors on detecting a memory error. This test plants errors in memory, enables either the interrupt or bus-error, and then reads the "faulty" memory location. The proper exception and status is tested, and if received, the test passes.

Command Input:

```
167-Diag>MCECC EXCPTN
```

Response/Messages:

If an error is detected during the operation of the test, one of the following messages is displayed:

Failures due to the scrubber during checkbit initialization:

```
Timed out waiting for scrubber to start, bd #_ (status __)  
Timed out waiting for scrubber to stop, bd #_ (status __)
```

The test ends with:

```
ECC      EXCPTN: ECC Exceptions..... Running ---> FAILED
```

Multi-Bit-Error - MBE

This function tests the ECC board's ability to detect multi-bit-errors. It fills a memory area with random data containing a "multi-bit-error" in each word. All of the tested memory area is then verified with error correction enabled, so that the data errors will be detected during the read operation.

Command Input:

```
167-Diag>MBE
```

Response/ Messages:

If "verbose" execution has been configured with the **CF** command, something will be printed on the status line to let you know that the test is still running. The first message indicates that the ECC checkbits are being initialized. Next comes a test of the error-logger which displays the `errlog` message. Following this, the multi-bit-error test begins and displays the `mbe` message.

```
ECC      MBE: ECC Multi-Bit-Error..... Running ---> bd # init
ECC      MBE: ECC Multi-Bit-Error..... Running ---> bd # errlog
ECC      MBE: ECC Multi-Bit-Error..... Running ---> bd # mbe
ECC      MBE: ECC Multi-Bit-Error..... Running ---> PASSED
```

If an error is detected during the operation of the test, one of the following messages is displayed:

Failures due to the scrubber during checkbit initialization:

```
Timed out waiting for scrubber to start, bd #_ (status __)
Timed out waiting for scrubber to stop, bd #_ (status __)
```

Failures from the error-logger test:

```
errlog: logger didn't indicate an error:
      bd #_, addr _____, read _____, actual _____
errlog: logger didn't indicate error-on-read, bd #_, addr _____
errlog: logger error address wrong: _____, actual: _____, board #_
```

Errors due to double-bit-errors not being detected properly:

```
mbe: logger didn't indicate an error:
      bd #_, addr _____, read _____, actual _____
mbe: logger didn't indicate error-on-read, bd #_, addr _____
mbe: logger didn't indicate error was multi-bit-error:
      bd #_, addr _____, read _____, actual _____, logger __
mbe: logger error address wrong: _____, actual: _____, board #_
```

The test ends with:

```
ECC      MBE: ECC Multi-Bit-Error..... Running ---> FAILED
```


Single-Bit-Error - SBE

This function tests the ECC board's ability to correct single-bit-errors. It fills a memory area with random data containing a "single-bit-error" in each word. All of the tested memory area is then verified with error correction enabled, so that the data will be "corrected" during the read operation.

Command Input:

```
167-Diag>MCECC SBE
```

Response/Messages:

If "verbose" execution has been configured with the **CF** command, something will be printed on the status line to let you know that the test is still running. The first message indicates that the ECC checkbits are being initialized. The format of the status update is: _____ x# where the "_____" portion is the current address being accessed, the "x" is replaced by either "w" or "r" depending on whether the current pass through memory is write/read. The "#" indicates the memory board number being tested.

```
ECC      SBE: ECC Single-Bit-Error..... Running ---> bd # init
ECC      SBE: ECC Single-Bit-Error..... Running ---> _____ x#
ECC      SBE: ECC Single-Bit-Error..... Running ---> PASSED
```

If an error is detected during the operation of the test, one of the following messages is displayed:

Failures due to the scrubber during checkbit initialization:

```
Timed out waiting for scrubber to start, bd #_ (status __)
Timed out waiting for scrubber to stop, bd #_ (status __)
```

Errors due to single-bit-errors not being corrected properly:

```
Address=_____, Expected=_____, Actual=_____
```

The test ends with:

```
ECC      SBE: ECC Single-Bit-Error..... Running ---> FAILED
```

Scrubbing - SCRUB

This function tests refresh "scrubbing" of errors from DRAM. It checks the ECC memory board's capability to correct single-bit-errors during normal DRAM refresh cycles. During its operation, the diagnostic displays the current memory board number that it is working on. When the fast-refresh mode is selected, "wait" is displayed, indicating that the test is waiting long enough for fast-refresh to get to every memory location on the board at least once.

Command Input:

```
167-Diag>MCECC SCRUB
```

Response/Messages:

A short message is printed during the test's progress on the "running" line printed by CTMI, to indicate what "phase" the test is in, and what board it is currently running on. The test begins with an ECC memory initialization, and displays the `init` message. Next comes a test of the error-logger which displays the `errlog` message. Errors are then planted in memory, and the first scrub pass runs with the message `scrub 1` being displayed. The memory is then tested with the error-logger. Finally, another pass of the scrubber is run, and displays the `scrub 2` message. This scrub pass is then checked for zero errors. Finally, if all went well, `PASSED` is displayed.

```
ECC      SCRUB: ECC Scrubbing..... Running ---> bd # init
ECC      SCRUB: ECC Scrubbing..... Running ---> bd # errlog
ECC      SCRUB: ECC Scrubbing..... Running ---> bd # scrub 1
ECC      SCRUB: ECC Scrubbing..... Running ---> bd # scrub 2
ECC      SCRUB: ECC Scrubbing..... Running ---> PASSED
```

If an error is detected during the operation of the test, one of the following messages is displayed:

Failures due to the scrubber during checkbit initialization:

Timed out waiting for scrubber to start, bd #_ (status __)

Timed out waiting for scrubber to stop, bd #_ (status __)

Failures from the error-logger test:

```
errlog: logger didn't indicate an error:
        bd #_, addr _____, read _____, actual _____
errlog: logger didn't indicate error-on-read, bd #_, addr _____
errlog: logger error address wrong: _____, actual: _____, board #_
```

Possible first pass scrubbing failure:

```
Timed out waiting for scrubber to start, bd #_ (status __)
Timed out waiting for scrubber to stop, bd #_ (status __)
single-bit-error at _____ found after scrubbing RAM
multi-bit-error at _____ found after scrubbing RAM
```

Possible second pass scrubbing failure:

```
Timed out waiting for scrubber to start, bd #_ (status __)
Timed out waiting for scrubber to stop, bd #_ (status __)
After final scrubbing, a single-bit error was found
After final scrubbing, a multi-bit error was found
```

The test ends with:

```
ECC      SCRUB: ECC Scrubbing..... Running ---> FAILED
```

MEMC040 Memory Controller (MEMC1/MEMC2) Tests

This section describes the individual **MEMC1** and **MEMC2** memory controller ASIC tests. The two sets of tests are identical.

Entering **MEMC1** or **MEMC2** without parameters causes all **MEMC1** or **MEMC2** tests to execute in the order shown in the table below.

To run an individual test, add that test name to the **MEMC1** or **MEMC2** command. The individual tests are described in alphabetical order on the following pages.

Table 3-6. MEMC1/MEMC2 Test Group

Mnemonic	Description
CHIPID	Chip ID Register
CHIPREV	Chip Revision Register
ALTC_S	Alternate Control/Status
RAMCNTRL	Ram Control Register
BUSCLK	Bus Clock Register

Configuration of one parameter that the test uses may be accomplished through the use of the **CF** command:

```
167-Diag>CF MEMC1
```

or:

```
167-Diag>CF MEMC2
```

The prompt printed is:

```
MEMC1 Configuration Data:
```

or:

```
MEMC2 Configuration Data:
```

followed by:

```
MEMC040 base address =FFF43000 ?
```

This allows you to override the default base address for testing and enter a new default base address.

Alternate Control and Status Registers - ALTC_S

This test checks the Alternate Control and Status Registers for proper functionality. The test will write all possible values for the Alternate Control Register, and verify those values. Then the test will verify that the Alternate Status Register can be accessed.

Command Input:

```
167-Diag>MEMC1 ALTC_S
```

or:

```
167-Diag>MEMC2 ALTC_S
```

Response/Messages:

Note that in all responses shown below, the response "MEMCx " is MEMC1 or MEMC2, depending upon which test set is being performed

After the command has been issued, the following line is printed:

```
MEMCx ALTC_S: Alternate Control/Status..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
MEMCx ALTC_S: Alternate Control/Status..... Running ---> PASSED
```

If the test fails, then the display appears as follows.

```
MEMCx ALTC_S: Alternate Control/Status..... Running ---> FAILED  
Address = _____, Expected = _____, Actual = _____
```

Bus Clock Register - BUSCLK

This test checks the Bus Clock Register for proper functionality. The test will walk a 1 through the Bus Clock Register, and verify the walking 1. Then the test will reset the correct value to the register.

Command Input:

```
167-Diag>MEMC1 BUSCLK
```

or:

```
167-Diag>MEMC2 BUSCLK
```

Response/Messages:

Note that in all responses shown below, the response "MEMCx " is MEMC1 or MEMC2, depending upon which test set is being performed.

After the command has been issued, the following line is printed:

```
MEMCx BUSCLK: Bus Clock Register..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
MEMCx BUSCLK: Bus Clock Register..... Running ---> PASSED
```

If the test fails, then the display appears as follows:

```
MEMCx BUSCLK: Bus Clock Register..... Running ---> FAILED  
Data mismatch  
Address = _____, Expected = _____, Actual = _____
```

Chip ID Register - CHIPID

This test checks the Chip ID Register for the correct Identification number. The MEMC040 Chip ID Register is hard-wired to read a hexadecimal value of \$80. If the hexadecimal value of \$80 is found in the register, the test will pass. If any other value is found, the test will fail.

Command Input:

```
167-Diag>MEMC1 CHIPID
```

or:

```
167-Diag>MEMC2 CHIPID
```

Response/Messages:

Note that in all responses shown below, the response "MEMCx " is MEMC1 or MEMC2, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
MEMCx CHIPID: Chip ID Register..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
MEMCx CHIPID: Chip ID Register..... Running ---> PASSED
```

If the test fails, then the display appears as follows:

```
MEMCx CHIPID: Chip ID Register..... Running ---> FAILED
```

```
Chip ID register incorrect
```

```
Address =_____, Expected =80, Actual =_____
```

Chip Revision Register - CHIPREV

This test checks the Chip Revision Register for a valid revision number. The MEMC040 Chip Revision Register is hard-wired to reflect the revision level of the ASIC. If the revision level read in is less than 1, then the revision level is invalid, and the test fails. If the revision level read in is greater than or equal to 1, then the test passes.

Command Input:

```
167-Diag>MEMC1 CHIPREV
```

or:

```
167-Diag>MEMC1 CHIPREV
```

Response/Messages:

Note that in all responses shown below, the response "MEMCx " is MEMC1 or MEMC2, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
MEMCx CHIPREV: Chip Revision Register..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
MEMCx CHIPREV: Chip Revision Register..... Running ---> PASSED
```

If all parts of the test are completed correctly, for a FAT with verbose diagnostics mode on:

```
MEMCx CHIPREV: Chip Revision Register..... Running ---> PASSED  
MEMC040 Chip revision register  
address = _____, contents = _____
```

If the test fails, then the display appears as follows:

```
MEMCx CHIPREV: Chip Revision Register..... Running ---> FAILED  
Chip revision register incorrect  
Address = _____, Expected =01, Actual = _____
```


RAM Control Register - RAMCNTRL

This test checks the RAM Control Register for proper functionality. The test will first enable RAM and turn PAREN and PARINT off. Next it will read from RAM. No bus error or interrupt should occur. Wrong parity is then written to RAM, and a read is done. No bus error or interrupt should occur. PAREN is turned on, and a read is done. A bus error should occur. Correct parity is restored, and a read is done. Then the test will reset the correct value to the register. No bus error or interrupt should occur. PAREN is turned off, and PARINT is turned on. No bus error or interrupt should occur. Wrong parity is written to RAM, and a read is done. No bus error should occur. An interrupt should occur.

If this is a FAT, then the BAD bits will be checked with the following procedure. A pattern is written to check all lower Base Address bits. No bus errors should occur during the pattern write. The pattern is then verified. After all the BAD bits are checked, a read will be attempted below the base address. A bus error should occur. If any unexpected bus errors or unexpected interrupts occur, then the test will fail. Also, if any expected bus errors or expected interrupts do not occur, the test will fail.

Command Input:

```
167-Diag>MEMC1 RAMCNTRL
```

or:

```
167-Diag>MEMC2 RAMCNTRL
```

Response/Messages:

After the command has been issued, the following line is printed:

```
MEMCx RAMCNTRL: Ram Control Register..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
MEMCx RAMCNTRL: Ram Control Register..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows.

```
MEMCx RAMCNTRL: Ram Control Register..... Running ---> FAILED
(error message)
```

Here, (error message) is one of the following:

If a bus error occurs when PAREN and PARINT are off:

```
bus error occurred while PAREN disabled
```

If an interrupt occurs when PAREN and PARINT are off:

IRQ occurred while PARINT disabled at address _____

If a bus error occurs when PAREN and PARINT are off and write wrong parity is done:

bus error occurred while PAREN disabled at address _____

If an interrupt occurs when PAREN and PARINT are off and write wrong parity is done:

IRQ occurred while PARINT disabled

If a bus error does not occur when PAREN is on and PARINT is off and write wrong parity is done:

Parity error did not cause Bus Error while PAREN set at address _____

If a bus error occurs when PAREN is on and PARINT is off and correct parity is restored:

bus error occurred while PAREN enabled, but no parity error at address _____

If an interrupt occurs when PAREN is on and PARINT is off and correct parity is restored:

IRQ occurred while PARINT disabled at address _____

If a bus error occurs when PAREN is off and PARINT are on, during PARINT testing:

bus error occurred while PAREN disabled at address _____

If an interrupt occurs when PAREN is off and PARINT is on:

IRQ occurred while PARINT enabled, but no parity error at address _____

If a bus error occurs when PAREN is on and PARINT is on and write wrong parity is done:

bus error occurred while PARINT enabled at address _____

If an interrupt occurs when PAREN is on and PARINT is on and write wrong parity is done:

no IRQ occurred while PARINT enabled, with parity error at address _____

If during a FAT, a bus error occurs when testing BAD bits:

RAM Control register set to _____ but RAM not at _____

If during a FAT, a data miscompare error occurs when testing BAD bits:

RAM control register set to _____ but incorrect data read
Address = _____, Expected = _____, Actual = _____

If during a FAT, if no bus error occurs when accessing below the base address:

RAM exists below base address of _____

MC68040 Internal Cache (DCAC) Tests

This section describes the individual **DCAC** memory controller ASIC tests.

Entering **DCAC** without parameters causes all **DCAC** tests to execute in the order shown in the table below, except as noted.

To run an individual test, add that test name to the **DCAC** command. The individual tests are described in alphabetical order in the following pages.

Table 3-7. DCAC Test Group

Mnemonic	Description
DCAC_WT	Data Cache Writethrough
DCAC_CB	Data Cache Copyback
<i>Executed only when specified:</i>	
DCAC_RD	Display Cache Registers

Configuration of one parameter that the test uses may be accomplished through the use of the **CF** command:

```
167-Diag>CF DCAC
```

The prompt printed is:

```
DCAC Configuration Data:
```

This prompt allows you to set the base address of the **DCAC** configuration data block:

```
CF Structure Pointer =00004F88 ?
```

This prompt allows you to set the starting test address of the **DCAC** tests:

```
Test Address =0000E010 ?
```

This prompt allows you to set the size of cache memory to be tested:

```
Test Size =00000800 ?
```

Data Cache Copyback - DCAC_CB

This test verifies the basic operation of the MC68040 Data Cache in Copyback mode. First a pattern is written to the test buffer and verified. The data cache is enabled in the copyback mode and the test buffer is then filled with the complement of the first pattern and verified (in cache as long as it fits). Then the cache is disabled without PUSHing the data to memory and the first pattern is verified in the test buffer. This operation is followed by a data cache PUSH operation and the second pattern is verified to be in the buffer.

Command Input:

```
167-Diag>DCAC DCAC_CB
```

Response/Messages:

After the command has been issued, the following line is printed:

```
DCAC DCAC_CB: Data Cache Copyback..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
DCAC DCAC_CB: Data Cache Copyback..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
DCAC DCAC_CB: Data Cache Copyback..... Running ---> FAILED
(error message)
```

Here, (error message) is one of the following:

If compare errors are detected when the initial test pattern is verified:

```
Address =_____, Expected =_____, Actual =_____
< up to 10 errors may be displayed here >
< Too many errors ... (if 10 errors detected) >
- Pattern 1 Memory Read Error
```

If compare errors are detected when the second test pattern is verified (should be in cache):

```
Address =_____, Expected =_____, Actual =_____
< up to 10 errors may be displayed here >
< Too many errors ... (if 10 errors detected) >
Enabling Data Cache (copyback)
- Pattern 2 Memory Read Error
```

If compare errors are detected when the initial test pattern is verified (in memory) after writing the second pattern (to the cache) and disabling the cache:

```
Address =_____, Expected =_____, Actual =_____  
< up to 10 errors may be displayed here >  
< Too many errors ... (if 10 errors detected) >  
  
Enabling Data Cache (copyback)Disabling Data Cache . . .  
- Pattern 1 Memory Read Error
```

If compare errors are detected when the second test pattern is verified (should be in cache)

```
Address =_____, Expected =_____, Actual =_____  
< up to 10 errors may be displayed here >  
< Too many errors ... (if 10 errors detected) >  
  
Enabling Data Cache (copyback)Disabling Data Cache . . .  
- Pattern 2 Cache Push Memory Read Error
```

Data Cache Registers - DCAC_RD

This utility provides a display of the MC68040 registers which are used for cache control during the cache tests. Registers are read when the command is invoked. The displayed registers include the MC68040 Cache Control register, User Root Pointer register, Supervisor Root Pointer register, Instruction Transparent Translation registers 0 and 1, Data Transparent Translation registers 0 and 1, Translation Control register, and the MMU Status register.

Command Input:

```
167-Diag>DCAC DCAC_RD
```

Response/Messages:

After the command has been issued, the following lines are printed:

```
CACR =00000000
URP =00000000 SRP =00000000
ITT0 =00000000 ITT1 =00000000
DIT0 =00000000 DIT1 =E01FC040
TC =00000000 MMUSR=00000000
167-Diag>
```

Data Cache Writethrough - DCAC_WT

This test verifies the operation of the MC68040 Data Cache in Writethrough mode. A pattern is written to the test buffer with the cache enabled. The data should not be cached, but should be written to the test buffer. The buffer is then verified which should cache the test data (pattern 1) and the cache is then disabled. The pattern is verified to be in the test buffer in memory. A complement pattern (pattern 2) is then written to the test buffer and verified. The cache is re-enabled and the test buffer data is expected to be the original test pattern.

Command Input:

```
167-Diag>DCAC DCAC_WT
```

Response/Messages:

After the command has been issued, the following line is printed:

```
DCAC DCAC_WT: Data Cache Writethrough..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
DCAC DCAC_WT: Data Cache Writethrough..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
DCAC DCAC_WT: Data Cache Writethrough..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

If the test encounters data verify error on data pattern 1, after enabling data cache:

```
Test Buffer Addr. - $_____  
Enabling Data Cache (write-through) . . .  
Address =_____, Expected =_____, Actual =_____  
< up to 10 errors may be displayed here >  
< Too many errors ... (if 10 errors detected) >  
- Pattern 1 Data Cache Read Error
```

If the test encounters data verify error on data pattern 1, after enabling and disabling data cache:

```
Test Buffer Addr.- $_____  
Enabling Data Cache (write-through)...  
Disabling Data Cache . . .  
Address =_____, Expected =_____, Actual =_____  
< up to 10 errors may be displayed here >  
< Too many errors ... (if 10 errors detected) >  
- Pattern 1 Memory Read Error
```


If the test encounters data verify error on data pattern 2, after enabling and disabling data cache:

```
Test Buffer Addr.-$ _____
Enabling Data Cache (write-through)...
Disabling Data Cache . . .
Address = _____, Expected = _____, Actual = _____
< up to 10 errors may be displayed here >
< Too many errors ... (if 10 errors detected) >
- Pattern 2 Memory Read Error
```

If the test encounters data verify error on data pattern 1, after enabling, disabling, and re-enabling data cache:

```
Test Buffer Addr. - $ _____
Enabling Data Cache (write-through) . . .
Disabling Data Cache . . .
Enabling Data Cache (write-through) . . .
Address = _____, Expected = _____, Actual = _____
< up to 10 errors may be displayed here >
< Too many errors ... (if 10 errors detected) >
- Pattern 1 Data Cache Disturb Read Error
```

Serial Port (ST2401) Tests

These sections describe the individual (self) tests of the CD2401.

Entering **ST2401** without parameters causes all the **ST2401** tests to execute in the order shown in the table below.

To run an individual test, add that test name to the **ST2401** command. The individual tests are described in alphabetical order on the following pages.

Table 3-8. ST2401 Test Group

Mnemonic	Description
POLL	Polled I/O, Async, Internal Loopback
INTR	Interrupt I/O, Async, Internal Loopback
DMA	DMA I/O, Async, Internal Loopback
BAUD	Baud Rates, Async, Internal Loopback

The ports tested and base interrupt vector are user selectable via the **CF** command. Please refer to the following dialog for an example of using **CF** to select ports 1 and 3, skipping 0 and 2.

Command Input:

```
167-Diag>CF ST2401 ST2401
```

Configuration Data:

```
Port Mask =0000000F? 0A (Bit 0 selects port 0, bit 1 port 1, etc.
(See note below.)
Chip A base =FFF45000?
Chip B base =00000000?
Base Intr. Vector =00000040?
167-Diag>
```

Note These tests number the CD2401 ports 0-3, in accordance with the scheme used by the CD2401 device. This differs from the numbering scheme used on the MVME712 Transition Card, which numbers the ports 1-4.

The first parameter is the port selection mask. As illustrated above, setting bits 0 through 3 selects ports 0 through 3 for testing, respectively. The value **0F** selects all four ports, while value **02** selects only port 1.

These tests support dual CD2401 devices, even though only one such device is featured on the MVME167. The base address of this device is configured using `Chip A base`. Changing this address is likely to produce unsatisfactory results -- it is best left unchanged.

The third configuration parameter, `Chip B base`, is reserved for a second device and should remain `$00000000`.

The `Base Intr. Vector` parameter selects the base value for the interrupt vectors used during these tests. As many as 16 of these vectors are assigned in ascending order starting with the base vector. The default value `$40` assigns vectors `$40-$4F`. Other groups of vectors may be chosen by entering different values for the base vector.

Note The CD2401 design requires that the base interrupt vector be an even multiple of four.

Baud Rates, Async, Internal Loopback - BAUD

This test verifies that the selected ports will operate at 38400, 9600, and 1200 baud. It does so by configuring each selected port with the Local Loopback Mode enabled, then sending and (hopefully) receiving an incrementing pattern of data. The time required to receive 100 characters is measured to the nearest microsecond. If this time is within a tolerance of 0.5%, and the data is successfully sent and received, then the test passes. If the test passes, the word `PASSED` is displayed, otherwise the word `FAILED` is displayed along with an error message describing the nature of the failure (unless the "non-verbose" mode has been chosen).

The ports tested are initially configured as follows: asynchronous, DMA, 38.4 Kbaud, eight bits, one stop bit, no parity, and no in-band flow control. The PCCchip2 is also configured to allow the chip to provide interrupt vectors directly (as opposed to auto-vectoring) during interrupt acknowledge cycles. During this test, these interrupts are permitted by the PCCchip2. MC68000 family microprocessors automatically perform interrupt acknowledge cycles to obtain the interrupt vector. The MC88100 does not do this, requiring the interrupt to be acknowledged manually via special logic in the PCCchip2.

After the 38.4 Kbaud operation has been verified the port being tested is reconfigured for 9600 baud and tested again. Following this, it is configured for 1200 baud and tested once more. The acceptable ranges for the time to receive 100 characters are shown in the following table.

Baud Rate	Low Value (ms)	High Value (ms)
38,400	25911	26172
9600	103646	104686
1200	829127	837500

Regardless of the outcome of the testing, ports 0 and 1 are returned to their original configuration afterward. Ports 2 and 3 are left disabled.

Command Input:

```
167-Diag>ST2401 BAUD
```

Response/Messages:

After the command has been issued, the following line is printed:

```
ST2401 BAUD: Baud Rates, Async, Internal Loopback.... Running --->
```

If all selected ports send and receive the test data successfully, then the test passes:

```
ST2401  BAUD: Baud Rates, Async, Internal Loopback..... Running ----> PASSED
```

If an error occurs while configuring, transmitting, receiving, or reconfiguring, then the test fails:

```
ST2401  BAUD: Baud Rates, Async, Internal Loopback..... Running ----> FAILED
```

(error description follows unless non-verbose mode chosen)

Refer to [ST2401 Error Messages](#) on page 3-88 for a list of the error messages and their meaning.

DMA I/O, Async, Internal Loopback - DMA

DMA mode refers to a mode where the Direct Memory Access feature of the CD2401 is utilized. In the previous test, received characters generated interrupts and were moved from the CD2401 device to memory by the microprocessor. Likewise, the CD2401 indicated its readiness to accept transmit characters by generating an interrupt, which the microprocessor responded to by moving the characters from memory to the CD2401 device. In the DMA mode, received characters and characters to be transmitted are directly moved to and from memory by the CD2401, with transmit and receive data interrupts being issued only when the buffers that hold these characters need emptying (receive case) or refilling (transmit case). This mode of operation greatly reduces the involvement of the microprocessor.

This test verifies that the selected ports will operate in DMA mode. It does so by configuring each selected port with the Local Loopback Mode enabled, then sending and (hopefully) receiving an incrementing pattern of data. The test passes if the entire sequence of data is successfully send and received. If the test passes, the word `PASSED` will be displayed, otherwise the word `FAILED` will be displayed along with an error message describing the nature of the failure (unless the "non-verbose" mode has been chosen).

The ports tested are configured as follows: asynchronous, 38.4 Kbaud, eight bits, one stop bit, no parity, and no in-band flow control. The PCCchip2 is also configured to allow the chip to provide interrupt vectors directly (as opposed to auto-vectoring) during interrupt acknowledge cycles. During this test, these interrupts are permitted by the PCCchip2. MC68000 family microprocessors automatically perform interrupt acknowledge cycles to obtain the interrupt vector. The MC88100 does not do this, requiring the interrupt to be acknowledged manually via special logic in the PCCchip2.

Regardless of the outcome of the testing, ports 0 and 1 are returned to their original configuration afterward. Ports 2 and 3 are left disabled.

Command Input:

```
167-Diag>ST2401 DMA
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
ST2401 DMA: DMA I/O, Async, Internal Loopback..... Running --->
```

If all selected ports send and receive the test data successfully, then the test passes:

```
ST2401 DMA: DMA I/O, Async, Internal Loopback..... Running ---> PASSED
```

If an error occurs while configuring, transmitting, receiving, or reconfiguring, then the test fails:

```
ST2401  DMA: DMA I/O, Async, Internal Loopback..... Running ---> FAILED
```

(error description follows unless non-verbose mode chosen)

Refer to [ST2401 Error Messages](#) on page 3-88 for a list of the error messages and their meaning.

Polled I/O, Async, Internal Loopback - POLL

Polled mode refers to a mode of operation that prevents interrupts from reaching the microprocessor. This mode is used by the debugger. The CD2401 does generate interrupts while in the polled mode, but they are "masked" by the PCCchip2. This device provides a feature that permits the microprocessor to "poll" for interrupt status and simulate the taking of interrupts, which is required to operate the CD2401.

This test verifies that the ports selected by the Port Mask parameter will operate in polled mode. It does so by configuring each selected port with the Local Loopback Mode enabled, then sending and (hopefully) receiving an incrementing pattern of data. The test passes if the entire sequence of data is successfully sent and received. If the test passes, the word `PASSED` is displayed; otherwise the word `FAILED` is displayed along with an error message describing the nature of the failure unless the "non-verbose" mode has been chosen.

The ports tested are configured as follows: asynchronous, 38.4 Kbaud, eight bits, one stop bit, no parity, and no in-band flow control. The PCCchip2 is also configured to allow the chip to provide interrupt vectors directly (as opposed to auto-vectoring) during interrupt acknowledge cycles. Some form of vectoring is required, as the CD2401 generates interrupts even during polled operation. During this test, these interrupts are masked by the PCCchip2 and acknowledged manually via special logic in the PCCchip2.

Regardless of the outcome of the testing, ports 0 and 1 are returned to their original configuration afterward. Ports 2 and 3 are left disabled.

Command Input:

```
167-Diag>ST2401 POLL
```

Response/Messages:

After the command has been issued, the following line is printed:

```
ST2401 POLL: Polled I/O, Async, Internal Loopback..... Running --->
```

If all selected ports send and receive the test data successfully, then the test passes:

```
ST2401 POLL: Polled I/O, Async, Internal Loopback..... Running ---> PASSED
```


If an error occurs during the configuring, data transmission, data reception, or reconfiguring, then the test fails:

```
ST2401  POLL: Polled I/O, Async, Internal Loopback..... Running ---> FAILED
```

(error description follows unless non-verbose mode chosen)

Refer to [ST2401 Error Messages](#) on page 3-88 for a list of the error messages and their meaning.

Interrupt I/O, Async, Internal Loopback - INTR

Interrupt mode refers to a mode of operation that is characterized by the CD2401 interrupting the microprocessor to indicate one or more of the following conditions: data has been received, readiness to accept data to be transmitted, a change in state of the modem signals, or the receiver has status to report. This is a mode commonly used by operating systems. It does not involve direct memory access, which will be used in subsequent tests.

This test verifies that the selected ports will operate in interrupt mode. It does so by configuring each selected port with the Local Loopback Mode enabled, then sending and (hopefully) receiving an incrementing pattern of data. The test passes if the entire sequence of data is successfully send and received. If the test passes, the word `PASSED` will be displayed, otherwise the word `FAILED` will be displayed along with an error message describing the nature of the failure (unless the "non-verbose" mode has been chosen).

The ports tested are configured as follows: asynchronous, 38.4 Kbaud, eight bits, one stop bit, no parity, and no in-band flow control. The PCCchip2 is also configured to allow the chip to provide interrupt vectors directly (as opposed to auto-vectoring) during interrupt acknowledge cycles. During this test, these interrupts are permitted by the PCCchip2. MC68000 family microprocessors automatically perform interrupt acknowledge cycles to obtain the interrupt vector. The MC88100 does not do this, requiring the interrupt to be acknowledged manually via special logic in the PCCchip2.

Regardless of the outcome of the testing, ports 0 and 1 are returned to their original configuration afterward. Ports 2 and 3 are left disabled.

Command Input:

```
167-Diag>ST2401 INTR
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
ST2401 INTR: Interrupt I/O, Async, Internal Loopback..... Running --->
```

If all selected ports send and receive the test data successfully, then the test passes:

```
ST2401 INTR: Interrupt I/O, Async, Internal Loopback... Running ---> PASSED
```

If an error occurs during the configuring, data transmission, data reception, or reconfiguring, then the test fails:

```
ST2401  INIR: Interrupt I/O, Async, Internal Loopback... Running ---> FAILED
```

(error description follows unless non-verbose mode chosen)

Refer to [ST2401 Error Messages](#) on page 3-88 for a list of the error messages and their meaning.

ST2401 Error Messages

The ST2401 test group error messages generally take on the following form: ST2401POLL: Polled I/O, Async, Internal Loopback..... Running ---> FAILED ST2401/POLL Test Failure Data: Port # $\$00$: Timed-out, expecting RX IRQ First there is a header message that describes which test was executing and announcing the "Test Failure Data". Following this, a single line of information is displayed, which in turn identifies the port being tested (0-3) and the failure symptom. The "symptoms" are listed below:

Error Message	Symptom or Cause
Interrupt, IACK'd Vector $\$XX$	Indicates occurrence of unexpected interrupt
Exception, Vector $\$XX$	Indicates occurrence of unexpected exception
Rx: IACK'd Vector $\$XX$	Unexpected vector read from PCCchip2 SCC Receiver pseudo-IACK register
Tx: IACK'd Vector $\$XX$	Unexpected vector read from PCCchip2 SCC Transmitter pseudo-IACK register
Modem IRQ unexpected	Interrupt from modem signal change unexpected
Timed-out, expecting RX IRQ	Expected receive data interrupt, time expired first
BREAK detect status	Receiver indicates BREAK detected
Framing Error status	Receiver indicates a framing error occurred
Overrun Error status	Receiver indicates a data overrun occurred
Parity Error status	Receiver indicates a parity error occurred
RX data corrupted, address a, expected e, read r1	Received data differs from that transmitted; address shown is for the received character
Chars follow EOT	Extra characters follow test message
Timed-out before TX FIFO empty	Time-out expired waiting for transmit FIFO to empty
b baud, 100 chars took t usec, expected x - y	Time to receive 100 characters fails 0.5% criterion (expected range shown)
CF error - no such device	User selected port other than those supported by hardware; port mask should be in range $\$01$ - $\$0F$
can't idle device before test	Time ran out waiting for CD2401 to indicate idle condition prior to configuring for test
can't idle device after test	Time ran out waiting for CD2401 to indicate idle condition after completion of testing
can't write Chan. Cmd Reg - busy	One second elapsed without Channel Command Register to indicating readiness to accept next command (register contents remained nonzero)

Memory Management Unit (MMU) Tests

This chapter describes tests to verify basic functionality of the MC68040 internal Memory Management Unit (MMU). This includes basic register tests as well as functional tests involving building and using the MMU mapping tables required by the MC68040.

These tests check the interaction between the RAM used for testing and the MC68040 during master cycles performed by the CPU during tablewalk cycles and read-modify-write cycles to update status bits in the page entries. They also verify proper interpretation of certain status bits in the page table entries by the CPU.

User parameters are provided to allow for testing using either 4K or 8K page size with the default tables built at a specified address. Additionally, a debug tool is available to display an entire translation tree including descriptor addresses and their values for the specified table search logical address, root pointer, and page size.

Entering **MMU** without parameters causes all **MMU** tests, except as noted otherwise, to execute in the order shown in the table below.

To run an individual test, add that test name to the **MMU** command. The individual tests are described in alphabetical order on the following pages.

Table 3-9. MMU Test Group

Mnemonic	Description
TC	TC Register
RP	RP Register
WALK	Tablewalk Mapped Pages
MAPROM	Mapped ROM Read
USERPAGE	Used Page
MODPAGE	Modified Page
INVPAGE	Invalid Page
WPPAGE	Write Protect Page
<i>Executed only when specified:</i>	
DISPSRCH	Display Table Search
TBLBLD	Build Default Tables
TBLVERF	Verify Default Tables

Configuration of some parameters that these tests use may be accomplished by the use of the **CF** command:

```
167-Diag>CF MMU
```

The default modifiable parameters are printed:

```
MMU Configuration Data:
CF Structure Pointer      =00004FC0 ?
Page Size                =00000000 ?
Table Memory             =0000E200 ?
Table Search Address     =FF800000 ?
Table Search Root Pointer =0000E200 ?
167-Diag>
```

The default setup of these parameters forces tables to be built in local memory, wherever it may be mapped. An explanation of the parameters is as follows:

CF Structure Pointer

This parameter points to a structure in memory used to debug the test.

Page Size

This parameter selects the size of the physical pages of memory used by the tests and utilities for all MMU translations. It corresponds to the Page Size bit in the MC68040 Translation Control Register. Default value = 0 (4KB page size); (0=4KB,1=8KB).

Table Memory

This parameter indicates where the MMU translation table will be built for all tests and utilities (if they are built at all). The appropriate root pointer will normally point to this address.

Table Search Address

This parameter is used by the Display Table Search utility as the Logical Address to be translated via a verbose table search operation.

Table Search Root Pointer

This parameter is used by the Display Table Search utility as the Root Pointer for the translation of the Table Search Address.

Display Table Search - DISPSRCH

This utility does a verbose table search operation on the logical address contained in the configuration parameter "Table Search Address". It displays all descriptor pointers and the contents of each descriptor used for the logical-to-physical address translation. Normal as well as indirect page descriptors may be evaluated. The utility uses the configuration parameters "Table Search Root Pointer" and "Page Size" for the table search operation.

This utility can be used in a systems debug operation to verify MMU tables. The root pointer and page size of the tables in question along with the desired logical address should be entered using the **MMU CF** command before executing this command.

If any descriptor in the search is found to be invalid, a warning message will be displayed but the operation will still be completed.

Command Input:

Select the appropriate root pointer register (URP/SRP) from the register display and enter it along with the desired logical address using the **CF MMU** command.

Then enter the Display Table Search command to display the translation path and data information.

```
167-Diag>MMU DISPSRCH
Logical Address           =FF800000
Page Size                 =00001000
Root Pointer              =0000E200 (Domain Table pointer)
Domain Table[7F] Address  =0000E3FC
Domain Table[7F]         =0000E600 (Segment Table pointer)
Segment Table[60] Address =0000E780
Segment Table[60]        =0000E800 (Page Table pointer)
Page Table[00] Address    =0000E800
Page Table[00]           =FF80066D (Page Descriptor)
Physical Address          =FF800000
167-Diag>
```

To display information for other logical addresses, enter logical address using the **CF MMU** command and re-execute the **MMU DTS** command.

Build Default Tables - TBLBLD

This utility builds the default translation tables used by the **MMU** tests. It is mainly intended for use in debug and development.

Tables are built starting at the address in the configuration parameters in Table Memory Start. All local resources are mapped one to one, and virtual spaces are defined for local RAM, ROM, and I/O. A VMEbus RAM module in the factory test system is also mapped (one to one). Supervisor Tables are built to decode all resources, and User Tables map only the VMEbus RAM module and a virtual address area in local RAM. All resources are marked noncacheable and the I/O segments are also marked as serialized. The ROM segment is marked as write-protected.

Command Input:

```
167-Diag>MMU TBLBLD
```

No error checking is performed during the table build operations other than inherent bus error reporting if an incorrect address has been entered for the Table Build Address parameter or if there is a problem with the memory where the tables are being built.

Verify Default Tables - TBLVERF

This utility verifies the default translation tables used by the MMU tests. It is mainly intended for use in debug and development.

Tables are verified for all resources mapped with the Build Default Tables command. This is accomplished by forcing a tablewalk on the first logical address of every page which has been mapped using the MC68040 PTEST instruction and reading the MMU Status Register to verify that the page is resident and that the "~mapped"~ address matches the expected physical address. Error messages are displayed to indicate any detected discrepancies. Both Instruction and Data MMUs are verified to properly translate logical addresses as expected. The MMUs are turned on for these verifications in order to force the tablewalks to occur.

Command Input:

```
167-Diag>MMU TBLVERF
```

Response/Messages:

If an error is discovered during the table verify, the following may be displayed:

```
- Log.($XXXXXXXX) to Phys. ($XXXXXXXX) not mapping ! -  
- Page_Addr($XXXXXXXX) - MMU SR ($XXXXXXXX) -
```

or

```
- Unexpected Bus Error !!! - at address $XXXXXXXX
```

TC Register Test - TC

This test verifies that the page size bit in the Translation Control Register of the MC68040 can be set for both 4K and 8K pages.

Command Input:

```
167-Diag>MMU TC
```

Response/Messages:

After entering this command, the display should read as follows:

```
MMU      TC: TC Register..... Running --->
```

If the test passes, the running message will be overwritten by the following message:

```
MMU      TC: TC Register..... Running ---> PASSED
```

If a read of the register does not match the expected value, the test will display the expected and read values as follows:

```
MMU      TC: TC Register..... Running ---> FAILED
TC Expected $4000 Read $0000
```

RP Register Test - RP

This test performs a walking bit test (with complement) on both MC68040 Root Pointer registers (supervisor and user).

Command Input:

```
167-Diag>MMU RP
```

Response/Messages:

After entering this command, the display should read as follows:

```
MMU      RP: RP Register..... Running --->
```

If the test passes, the running message will be overwritten by the following message:

```
MMU      RP: RP Register..... Running ---> PASSED
```

If a read of the register does not match the expected value, the test will display the expected and read values as follows:

```
MMU      RP: RP Register..... Running ---> FAILED
Suprv Root Pointer Reg.
Expected $00400000 Read $00000000
```

or:

```
MMU      RP: RP Register..... Running ---> FAILED
User Root Pointer Reg.
Expected $00400000 Read $00000000
```

Tablewalk Mapped Pages - WALK

This test builds and verifies the MMU translation tables for all local and VMEbus RAM spaces used by subsequent MMU tests. These two operations are described in [Build Default Tables - TBLBLD](#) on page 3-92 and [Verify Default Tables - TBLVERF](#) on page 3-93.

Command Input:

```
167-Diag>MMU WALK
```

Response/Messages:

After entering this command, the display should read as follows:

```
MMU      WALK: Table Walk..... Running --->
```

If the test passes, the following message sequence will be displayed:

```
MMU      WALK: Table Walk..... Running ---> PASSED
```

See [Verify Default Tables - TBLVERF](#) on page 3-93 for error message summary.

Mapped ROM Read Test - MAPROM

This test verifies that the MMU can dynamically translate virtual addresses to physical addresses to read the onboard EPROM data. The ROM is read at its untranslated address as well as the virtual address it is mapped to and the data is expected to be the same. The entire ROM space data is verified in this way.

Command Input:

```
167-diag>MMU MAPROM
```

Response/Messages:

After entering this command, the display should read as follows:

```
MMU      MAPROM: Mapped ROM Read..... Running --->
```

If the test passes, the running message will be overwritten by the following message:

```
MMU      MAPROM: Mapped ROM Read..... Running ---> PASSED
```

If a read of the pattern does not match the expected value, the following message type will be displayed:

```
MMU      MAPROM: Mapped ROM Read..... Running ---> FAILED
Fnc = 5 Addr = $FF807000 Expect = $XXXXXXXXX Read = $XXXXXXXXX
TC      = 8000
RP      = 8400
Dom. Descr. $85FC = $8800
Seg. Descr. $8980 = $8A00
Page Descr. $8A1C = $FF80766D
```

Used Page Test - USEDPAGE

This test verifies that the USED bits in the table and page descriptors are set by the MC68040 when an access forces a table search to be performed.

The USED bits of all three levels of descriptors for a particular logical address are cleared and the ATC is flushed. This is followed by a write access to the logical address under test which should force a table search and cause the bits to be set.

All three levels of descriptors are checked after each table search to ensure that the bit is set in each appropriate descriptor.

Command Input:

```
167-Diag>MMU USEDPAGE
```

Response/ Messages:

After entering this command, the display should read as follows:

```
MMU      USEDPAGE: Used Page..... Running --->
```

If the test passes, the running message will be overwritten by the following message:

```
MMU      USEDPAGE: Used Page..... Running ---> PASSED
```

If all of the expected conditions are not present after the write access, the following message type or a subset of it will be displayed. The appropriate logical address and its descriptor addresses will always be indicated.

```
MMU      USEDPAGE: Used Page..... Running ---> FAILED
- Recv'd X bus errors
- Used bit in domain descr. not set
- Used bit in segment descr. not set
- Used bit in page descr. not set
- Mod. bit in page descr. not set
Test address = XXXXXXXX
Domain, Segment, Page = XXXXXXXX, XXXXXXXX, XXXXXXXX
```

Modified Page Test - MODPAGE

This test verifies that the MODIFIED bit in the page descriptor for a logical address is set by the MC68040 when a write access forces a table search to be performed. The MODIFIED bit of the page descriptor for a particular logical address is cleared and the ATC is flushed. This is followed by a write access to the logical address under test which should force a table search and cause the bit to be set. The appropriate page descriptor is checked after each access to ensure that the bit has been set.

Command Input:

```
167-Diag>MMU MODPAGE
```

Response/Messages:

After entering this command, the display should read as follows:

```
MMU      MODPAGE: Modified Page..... Running --->
```

If the test passes, the running message will be overwritten by the following message:

```
MMU      MODPAGE: Modified Page..... Running ---> PASSED
```

If all of the expected conditions are not present after the write access, the following message type or a subset of it will be displayed. The appropriate logical address and its descriptor addresses will always be indicated.

```
MMU      MODPAGE: Modified Page..... Running ---> FAILED -
Recv'd X bus errors
- Used bit in domain descr. not set
- Used bit in segment descr. not set
- Used bit in page descr. not set
- Mod. bit in page descr. not set
Test address = XXXXXXXX
Domain, Segment, Page = XXXXXXXX, XXXXXXXX, XXXXXXXX
```

Invalid Page Test - INVPAGE

This test verifies that if the segment or page descriptor for a logical address is marked invalid, and an access is attempted to that address, an access fault will be generated by the MC68040.

For each appropriate descriptor level and for each longword in the tested space, the descriptor type is set to the INVALID encoding and the ATC is flushed. The logical address under test is then accessed with the MMU enabled. This access is expected to cause an access fault (bus error).

Command Input:

```
Diag-167>MMU INVPAGE
```

Response/Messages :

After entering this command, the display should read as follows:

```
MMU      INVPAGE: Invalid Page..... Running --->
```

If the test passes, the following message sequence will be displayed:

```
MMU      INVPAGE: Invalid Page..... Running ---> PASSED
```

If the test access does NOT cause an access error to be detected, the following message type will be displayed:

```
MMU      INVPAGE: Invalid Page..... Running ---> FAILED
Invalid Segment Descriptor
- Bus Error NOT Detected !!
```

If the test access causes multiple access errors to be detected, the following message type will be displayed:

```
MMU      INVPAGE: Invalid Page..... Running ---> FAILED
Invalid Segment Descriptor
- Recv'd x bus errors
```


Write Protect Page Test - WPPAGE

This test verifies that if the page descriptor for a logical address is marked write-protected, and a write access is attempted to that address, an access fault will be generated by the MC68040.

For each longword in the tested space, the page descriptor write access attribute is set to the WRITE-PROTECTED encoding and the ATC is flushed. A write access to the logical address under test is then attempted with the MMU enabled.

This access is expected to cause an access fault (bus error).

Command Input:

```
167-DIAG>MMU WPPAGE
```

Response/Messages:

After entering this command, the display should read as follows:

```
MMU      WPPAGE: Write Protect Page..... Running --->
```

If the test passes, the following message sequence will be displayed:

```
MMU      WPPAGE: Write Protect Page..... Running ---> PASSED
```

If the test access does NOT cause an access error to be detected, the following message type will be displayed:

```
MMU      WPPAGE: Write Protect Page..... Running ---> FAILED
Write-Protected Segment Descriptor
- Bus Error NOT Detected
```

If the test access causes multiple access errors to be detected, the following message type will be displayed:

```
MMU      WPPAGE: Write Protect Page..... Running ---> FAILED
Write-Protected Segment Descriptor
- Recv'd x bus errors
```

VME Interface ASIC (VME2) Tests

These sections describe the individual VMEchip2 tests.

Entering **VME2** without parameters causes all **VME2** tests to execute in the order shown in the table below.

To run an individual test, add that test name to the **VME2** command. The individual tests are described in alphabetical order on the following pages.

Table 3-10. VME2 Test Group

Mnemonic	Description
REGA	Register Access
REGB	Register Walking Bit
TMRA	Tick Timer 1 Increment
TMRB	Tick Timer 2 Increment
TMRC	Prescaler Clock Adjust
TMRD	Tick Timer 1 No Clear On Compare
TMRE	Tick Timer 2 No Clear On Compare
TMRF	Tick Timer 1 Clear On Compare
TMRG	Tick Timer 2 Clear On Compare
TMRH	Tick Timer 1 Overflow Counter
TMRI	Tick Timer 2 Overflow Counter
TMRJ	Watchdog Timer Counter
TMRK	Watchdog Timer Board Fail
TACU	Timer Accuracy
SWIA	Software Interrupts (Polled Mode)
SWIB	Software Interrupts (Processor Interrupt Mode)
SWIC	Software Interrupts Priority

Register Access - REGA

This test verifies that the registers at offsets 0 through 84 can be read accessed. The read access algorithm is performed using eight, sixteen, and thirty-two bit data sizes.

Command Input:

```
167-Diag>VME2 REGA
```

Response/Messages:

After the command has been issued, the following line is printed:

```
VME2    REGA: Register Access..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2    REGA: Register Access..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2    REGA: Register Access..... Running ---> FAILED
```

VME2/REGA Test Failure Data:

Unsolicited Exception:

ExceptionTimePC/IP _____

Vector _

Access Fault Information:

Address _____

Data _____

AccessSize_

AccessType_

Address Space Code ___

reg_a:

Data Width __ bits

Notes

1. All data is displayed as hexadecimal values.
2. The Access Fault Information is only displayed if the exception was an Access Fault (Bus Error).
3. Access size is displayed in bytes.
4. Access type is 0 or 1 for write or read, respectively.
5. The address space code message uses the following codes: 1, 2, 5, 6, and 7 for user data, user program, supervisor data, supervisor program, and MPU space, respectively. All address space codes listed above may not be applicable to any single microprocessor type.

Register Walking Bit - REGB

This test verifies that certain bits in the VMEchip2 ASIC user registers can be set independently of other bits in the VMEchip2 ASIC user registers. This test also assures that the VMEchip2 ASIC user registers can be written without a Data Fault (Bus Error). The VMEchip2 register walking bit test is implemented by first saving the initial state of the Local Control and Status Registers (LCSR). All eligible bits are then initialized to zero. This initialization is verified. A one is walked through the LCSR bit array and the entire register bit field is verified after each write. All eligible bits are then initialized to one. This initialization is then verified. A zero is walked through the LCSR bit array and the entire register bit field is verified after each write. The initial state of the LCSR is restored except for the LCSR Prescaler Counter register.

Command Input:

```
167-Diag>VME2 REGB
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
VME2    REGB: Register Walking Bit..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2    REGB: Register Walking Bit..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2    REGB: Register Walking Bit..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

If a bit in the LCSR cannot be initialized:

```
bfverf: Bit Field Initialization Error.  
        Address _____  
        Read Data _____  
        FailingBitNumber __ (&__)  
        ExpectedBitValue_  
        ActualBitValue_  
        Exempt Bits Mask _____
```

If a bit in the LCSR fails to respond properly to the walking bit algorithm:

regvrf: bit error:

Address _____
Read Data _____
Failing Bit Number __ (&__)
Expected Bit Value __
Actual Bit Value __
Exempt Bits Mask _____
Written Register _____
Written Bit Number __ (&__)
Written Data __

If an unexpected interrupt is received while executing the test:

VME2/REGB Test Failure Data:

Unsolicited Exception:

Exception Time PC/IP _____
Vector _

Access Fault Information:

Address _____
Data _____
Access Size _
Access Type _
Address Space Code __

Software Interrupts (Polled Mode) - SWIA

This test verifies that all software interrupts (1 through 7) can be generated and that the appropriate status is set.

Command Input:

```
167-Diag>VME2 SWIA
```

Response/Messages:

After the command has been issued, the following line is printed:

```
VME2      SWIA: Software Interrupts Polled..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2      SWIA: Software Interrupts Polled..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2      SWIA: Software Interrupts Polled..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

The VMEchip2 local bus interrupter enable register is cleared and the local bus interrupter status register is read to verify that no interrupt status bits are set. If any bits are set:

```
Interrupt Status Register is not initially cleared  
Status: Expected =00000000, Actual =_____
```

Prior to asserting any SWI set bit, and with local bus interrupter enable register SWI bits asserted, the local bus interrupter status register is again checked to verify that no status bits became true:

```
Interrupt Status Register is not clear  
Status: Expected =_____, Actual =_____  
State: IRQ Level =__, SWI__, VBR =__
```

As the different combinations of SWI, interrupt level, and, interrupt vector are asserted, verification is made that the expected SWI interrupt status bit did become true, and only that status bit became true, or else the following message appears:

```
Unexpected status set in Interrupt Status Register  
Status: Expected =_____, Actual =_____  
State: IRQ Level =__, SWI__, VBR =__
```

After the interrupt is generated, the clear bit for the current SWI interrupter is asserted and a check is made to verify the status bit cleared:

Interrupt Status Bit did not clear
Status: Expected =_____, Actual =_____
State: IRQ Level =__, SWI__, VBR =__

Software Interrupts (Processor Interrupt Mode) - SWIB

This test verifies that all software interrupts (levels 1 through 7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>VME2 SWIB
```

Response/Messages:

After the command has been issued, the following line is printed:

```
VME2      SWIB: Software Interrupts Interrupt..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2      SWIB: Software Interrupts Interrupt..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2      SWIB: Software Interrupts Interrupt..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

The interrupt enable register is cleared and status bits are read to verify that none are true:

```
Interrupt Status Register is not initially cleared  
Status: Expected =_____, Actual =_____
```

Prior to asserting any SWI set bit, and with local bus interrupter enable register SWI bits asserted, the local bus interrupter status register is checked to verify that no status bit became true:

```
Interrupt Status Register is not clear  
Status: Expected =_____, Actual =_____  
State : IRQ Level =__, SWI__, VBR =__
```

If the MPU is an M88000 family processor, the exception vector number is checked to make sure that the exception received was that of the interrupt (exception number 1):

```
Incorrect Vector type  
Vector: Expected =____, Actual =____  
Status: Expected =____, Actual =____  
State : IRQ Level =__, SWI__, VBR =__
```


If the received interrupt vector is not that of the programmed interrupt vector:

Unexpected Vector taken
Vector: Expected = ____, Actual = ____
Status: Expected = ____, Actual = ____
State : IRQ Level = ____, SWI ____, VBR = ____

If the received interrupt level is not that of the programmed interrupt level:

Incorrect Interrupt Level
Level : Expected = ____, Actual = ____
State : IRQ Level = ____, SWI ____, VBR = ____

If the programmed interrupt did not occur: Software Interrupt did not occur:

Status: Expected = ____, Actual = ____
State : IRQ Level = ____, SWI ____, VBR = ____

The VMEchip2 Interrupt Status Register is checked for the proper interrupt status bit to be active:

Unexpected status set in Interrupt Status Register
Status: Expected = ____, Actual = ____
State : IRQ Level = ____, SWI ____, VBR = ____

If, after receiving an interrupt, the interrupt status cannot be negated by writing the interrupt clear register:

Interrupt Status Bit did not clear
Status: Expected = ____, Actual = ____
State : IRQ Level = ____, SWI ____, VBR = ____

Software Interrupts Priority - SWIC

This test verifies that all software interrupts (1 through 7) occur in the priority set by the hardware.

Command Input:

```
167-Diag>VME2 SWIC
```

Response/Messages:

After the command has been issued, the following line is printed:

```
VME2      SWIC: Software Interrupts Priority..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2      SWIC: Software Interrupts Priority..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2      SWIC: Software Interrupts Priority..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

The interrupt enable register is cleared and status bits are read to verify that none are true:

```
Interrupt Status Register is not initially cleared  
Status: Expected =_____, Actual =_____
```

If the MPU is an M88000 family processor, the exception vector number is checked to make sure that the exception received was that of the interrupt (exception number 1):

```
Incorrect Vector type  
Vector: Expected =__, Actual =__  
Status: Expected =_____, Actual =_____  
State : IRQ Level =__, SWI__, VBR =__
```

If the received interrupt vector is not that of the programmed interrupt vector:

```
Unexpected Vector taken  
Vector: Expected =__, Actual =__  
Status: Expected =_____, Actual =_____  
State : IRQ Level =__, SWI__, VBR =__
```

If the received interrupt level is not that of the programmed interrupt level:

```
Incorrect Interrupt Level  
Level : Expected =__, Actual =__  
State : IRQ Level =__, SWI__, VBR =__
```

If the programmed interrupt did not occur:

Software Interrupt did not occur
Status: Expected = _____, Actual = _____
State : IRQ Level = __, SWI __, VBR = __

The VMEchip2 Interrupt Status Register is checked for the proper interrupt status bit to be active:

Unexpected status set in Interrupt Status Register
Status: Expected = _____, Actual = _____
State : IRQ Level = __, SWI __, VBR = __

If, after receiving an interrupt, the interrupt status cannot be negated by writing the interrupt clear register:

Interrupt Status Bit did not clear
Status: Expected = _____, Actual = _____
State : IRQ Level = __, SWI __, VBR = __

Timer Accuracy Test - TACU

This test performs a four point verification of the VMEChip2 ASIC timer and prescaler circuitry using the on-board Real Time Clock (RTC) as a timing reference.

The RTC seconds register is read and the stop, write, and read bits are verified to be negated to ensure that the RTC is in the correct state for use by the firmware-based diagnostics.

The prescaler calibration register is checked to verify that it contains one of four legal MPU clock calibration values.

Both 32 bit tick timers are programmed to accumulate count, starting at zero, for a period of time determined by the RTC. The accumulated count is verified to be within a predetermined window.

The upper 24 bits of the prescaler counter register is read at two intervals whose timing is determined by the RTC. The difference count is verified to be within a predetermined window.

Command Input:

```
167-Diag>VME2 TACU
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
VME2      TACU: Timer Accuracy..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2      TACU: Timer Accuracy..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2      TACU: Timer Accuracy..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

If the RTC is stopped:

```
RTC is stopped, invoke SET command.
```

If the RTC is in the write mode:

```
RTC is in write mode, invoke SET command.
```

If the RTC is in the read mode:

```
RTC is in read mode, invoke SET command.
```

If the prescaler calibration register does not contain one of four legal MPU clock calibration values:

Illegal prescaler calibration:

Expected EF, EC, E7, or DF, Actual =__

If tick timer accuracy is out of tolerance:

Timer counter register read (greater/less) than expected

Address =_____, Expected =_____, Actual =_____

If prescaler counter register accuracy is out of tolerance, the prescaler counter address and expected and actual difference counts are displayed:

Prescaler delta was (greater/less) than expected

Address =_____, Expected =_____, Actual =_____

If the RTC seconds register does not increment during the test: RTC seconds register didn't increment

Tick Timer Increment - TMRA, TMRB

This test verifies that Timer x Counter Register ($x = 1$ or 2) can be set to 0, and, that Timer x Counter Register value increments when enabled. The Timer is initialized by writing 0 to the Tick Timer Counter Register. The Clear On Compare mode is disabled by writing the COC x bit in the Tick Timer Control Register. The Timer is enabled by the EN x bit in the Tick Timer Control Register. The MPU executes a time delay loop, then disables Tick Timer x . The Tick Timer Control Register is read to see if it incremented from its initial value of 0. **TMRA** specifies Tick Timer 1. **TMRB** specifies Tick Timer 2.

Command Input:

```
167-Diag>VME2 TMRA
```

or:

```
167-Diag>VME2 TMRB
```

Response/ Messages:

Note that in all responses shown below, the response "TMR x : Timer n " is TMRA: Timer 1 or TMRB: Timer 2, depending upon which test set is being performed. After the command has been issued, the following line is printed:

```
VME2      TMRx: Timer n Increment..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2      TMRx: Timer n Increment..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2      TMRx: Timer n Increment..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

```
Tick Timer _ Counter did not clear.
```

```
Tick Timer _ Counter did not increment.
```

Prescaler Clock Adjust - TMRC

This test proves that the Prescaler Clock Adjust register can vary the period of the tick timer input clock. The test fails if the Prescaler Clock Adjust register has not been previously initialized to a nonzero value. Two MPU timing loops are executed, the first with a “low” Prescaler Clock Adjust register value, the second with a “high” value. Timer 1 of the VMEchip2 is used for reference in this test. The first MPU loop count is compared with the second MPU loop count. The first MPU loop count is expected to be smaller than the second. The Prescaler Clock Adjust register value is restored upon correct test execution.

Command Input:

```
167-Diag>VME2 TMRC
```

Response/Messages:

After the command has been issued, the following line is printed:

```
VME2    TMRC: Prescaler Clock Adjust..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2    TMRC: Prescaler Clock Adjust..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
ME2     TMRC: Prescaler Clock Adjust..... Running ---> FAILED
```

If Prescaler Clock Adjust register was = 0:

```
Prescaler Clock Adjust reg was not initialized
```

A non-incrementing timer gives the following for first loop timeouts:

```
Low value: Timed out waiting for compare (ITIC1) _____ to assert.
```

or, for last loop timeouts:

```
High value: Timed out waiting for compare (ITIC1) _____ to assert.
```

If the Prescaler Clock Adjust did not vary tick period:

```
Prescaler Clock Adjust did not vary tick period.
```

```
Loop1=_____, Loop2=_____.
```

Tick Timer No Clear On Compare - TMRD, TMRE

This test verifies the Tick Timers No Clear On Compare mode. The Timer is initialized by writing 0 to the Tick Timer Counter Register. The Clear On Compare mode is disabled by writing the COCx bit in the Tick Timer Control Register. The compare value is initialized by writing \$55aa to the Tick Timer Compare Register. The Timer is enabled by the ENx bit in the Tick Timer Control Register. After starting the timer, the MPU enters a time delay loop while testing for Tick Timer compare. Tick Timer compare is sensed by reading the TICx bit in the Local Bus Interrupter Status Register. The Timer is stopped when Timer Compare is sensed, or an MPU loop counter register decrements to 0 (timeout). If the MPU loop counter did not time out, the Timer Counter Register is read to make sure that it was not cleared on compare. **TMRD** specifies Tick Timer 1. **TMRE** specifies Tick Timer 2.

Command Input:

```
167-Diag>VME2 TMRD
```

or:

```
167-Diag>VME2 TMRE
```

Response/ Messages:

Note that in all responses shown below, the response “TMRx: Timer n” is TMRD: Timer 1 or TMRE: Timer 2, depending upon which test set is being performed.

After the command has been issued, the following line is printed:

```
VME2      TMRx: Timer n No Clear On Compare..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2      TMRx: Timer n No Clear On Compare..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2      TMRx: Timer n No Clear On Compare..... Running ---> FAILED
(error message)
```

Here, (error message) is one of the following:

```
Tick Timer ___: Counter did not clear.
Timer Counter Register = _____/_____ (address/data)
Tick Timer ___: Timed out waiting for compare (ITICn).
Tick Timer ___: Timer cleared on compare.
Timer Counter Register = _____/_____ (address/data)
```


Tick Timer Clear On Compare - TMRF, TMRG

This test verifies the Tick Timers Clear On Compare mode. The Timer is initialized by writing 0 to the Tick Timer Counter Register. The Clear On Compare mode is enabled by writing the COCx bit in the Tick Timer Control Register. The compare value is initialized by writing \$55aa to the Tick Timer Compare Register. The Timer is enabled by the ENx bit in the Tick Timer Control Register. After starting the timer, the MPU enters a time delay loop while testing for Tick Timer compare. Tick Timer compare is sensed by reading the TICx bit in the Local Bus Interrupter Status Register. The Timer is stopped when Timer Compare is sensed, or an MPU loop counter register decrements to 0 (timeout). If the MPU loop counter did not time out, the Timer Counter Register is read to make sure that it was cleared on compare. **TMRF** specifies Tick Timer 1. **TMRG** specifies Tick Timer 2.

Command Input:

```
167-Diag>VME2 TMRF
```

or:

```
167-Diag>VME2 TMRG
```

Response/Messages:

Note that in all responses shown below, the response "TMRx: Timer n" is TMRF: Timer 1 or TMRG: Timer 2, depending upon which test set is being performed.

After the command has been issued, the following line is printed:

```
VME2    TMRx: Timer n Clear On Compare..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2    TMRx: Timer n Clear On Compare..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2    TMRx: Timer n Clear On Compare..... Running ---> FAILED
(error message)
```

Here, (error message) is one of the following:

```
Tick Timer ____: Counter did not clear.
Timer Counter Register = ____/____ (address/data)
Tick Timer ____: Timed out waiting for compare (ITIC____).
Tick Timer ____: Timer didn't clear on compare.
Timer Counter Register = ____/____ (address/data)
```

Overflow Counter - TMRH, TMRI

This test enables the overflow counter and a count of timer overflow is expected to accumulate. The COVF bit in the timer control register is asserted and OVF bit is verified to be clear. The timer counter register is set to zero, the timer compare register is loaded with the value \$55aa, and the timer is enabled. When TIC(1/2) becomes true, the timer is disabled and the timer overflow counter register is checked to see that the resultant overflow was counted. **TMRH** specifies Tick Timer 1 Overflow Counter. **TMRI** specifies Tick Timer 2 Overflow Counter.

Command Input:

```
167-Diag>VME2 TMRH
```

or:

```
167-Diag>VME2 TMRI
```

Response/Messages:

Note that in all responses shown below, the response "TMRx: Timer n" is TMRH: Timer 1 or TMRI: Timer 2, depending upon which test set is being performed.

After the command has been issued, the following line is printed:

```
VME2      TMRx: Timer n Overflow Counter..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2      TMRx: Timer n Overflow Counter..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2      TMRx: Timer n Overflow Counter..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

```
Timer ____: Overflow Counter did not clear.  
Timer Control Register = _____  
Tick Timer ____: Counter did not clear.  
Timer Counter Register = _____/_____ (address/data)  
Tick Timer ____: timeout waiting for ITIC____  
Tick Timer ____: Overflow counter did not increment  
Timer Control Register = _____
```

Watchdog Timer Counter - TMRJ

The watchdog timer is tested to ensure functionality at all programmable timing values. This test also checks watchdog timer clear status and timeout functions. The following is done for all programmable watchdog timeouts:

1. Check for linear timeout period with respect to previous timeout.
2. Verify that timeout status can be cleared.

Command Input:

```
167-Diag>VME2 TMRJ
```

Response/Messages:

After the command has been issued, the following line is printed:

```
VME2    TMRJ: Watchdog Timer Counter..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2    TMRJ: Watchdog Timer Counter..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2    TMRJ: Watchdog Timer Counter..... Running ---> FAILED
(error message)
```

Here, (error message) is one of the following:

```
Watchdog failed to timeout: mloops=_____
out of tolerance
  time out code _____
  actual loops  _____
  expected loops _____
  lower limit   _____
  upper limit   _____
time out status (WDTO bit) could not be cleared
```

Watchdog Timer Board Fail - TMRK

The watchdog timer is tested in board fail mode by setting up a watchdog timeout and verifying the status of the VMEchip2 BRFLI status bit in the Board Control register. This test verifies BRFLI for WDBFE both negated and asserted states.

Command Input:

```
167-Diag>VME2 TMRK
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
VME2      TMRK: Watchdog Timer Board Fail..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VME2      TMRK: Watchdog Timer Board Fail... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VME2      TMRK: Watchdog Timer Board Fail... Running ---> FAILED (error  
message)
```

Here, (error message) is one of the following:

```
Watchdog failed to timeout: wdbfe=_____, mloops=_____
```

```
BRFLI (at $_____) was High, it should have been Low
```

```
BRFLI (at $_____) was Low, it should have been High
```

```
wdog: time out status (WDTO bit) could not be cleared
```

VSB Interface ASIC (VSB2) Tests

These sections describe the individual VSBchip2 tests for the MVME166Bug.

Entering VSB2 without parameters causes all VSB2 tests to execute in the order shown in the table below.

To run an individual test, add that test name to the VSB2 commands. The individual tests are described in alphabetical order on the following pages.

Table 3-11. VSB2 Test Group

Mnemonic	Description
REGACC	Verify accessibility of registers
L_WKB	Set/clear VSBchip2 registers
PRSCAL	VSBchip2 prescaler accuracy
L_WP_WI	Local Write Posting with Interrupt

Register Access - REGACC

This test verifies that the registers within the VSBchip2 are accessible in 8, 16, and 32-bit read cycles.

Command Input:

```
166-Diag>VSB2 REGACC
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
VSB2    REGACC: Registers Access..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VSB2    REGACC: Registers Access..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
VSB2    REGACC: Registers Access..... Running ---> FAILED
```

```
VSB2/REGACC Test Failure Data:
```

```
Unexpected exception processed
```

```
Exception vector number = ___ Address = _____ Data Width ___ bits
```

Local Walking Bit - L_WKB

This test verifies that the bits of the VSBchip2 registers can be individually set and cleared as specified. All “reserved” bits, “read-only” bits, “read-and-set-only” bits, and “read-and-clear-only” bits are omitted by this test.

Command Input:

```
166-Diag>VSB2 L_WKB
```

Response/Messages:

After the command has been issued, the following line is printed:

```
VSB2    L_WKB: Local Walking Bit..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VSB2    L_WKB: Local Walking Bit..... Running ---> PASSED
```

If the test fails because of an unexpected exception, the display is:

```
VSB2    L_WKB: Local Walking Bit..... Running ---> FAILED
```

VSB2/L_WKB Test Failure Data:

```
Unexpected exception processed
Exception vector number = ____
Address = _____
```

If the test fails when the VSB bus is requested, but not granted, the following is displayed:

```
VSB2    L_WKB: Local Walking Bit..... Running ---> FAILED
```

VSB2/L_WKB Test Failure Data:

```
Test aborted: Unable to acquire VSB within 3 msec
```

If the test fails due to a bit not being properly initialized:

```
VSB2    L_WKB: Local Walking Bit..... Running ---> FAILED
```

VSB2/L_WKB Test Failure Data:

```
verfbf: Bit Field Initialization error.
        Address _____
        Read Data _____
        Failing Bit Number __ (____)
        Expected Bit Value _
        Actual Bit Value _
        Exempt Bits Mask _____
```

If the test fails due to a bit not being properly set/cleared:

VSB2 L_WKB: Local Walking Bit..... Running ----> FAILED

VSB2/L_WKB Test Failure Data:

vrfbit: Bit Read error.

Address _____
Read Data _____
Failing Bit Number __ (____)
Expected Bit Value _
Actual Bit Value _
Exempt Bits Mask _____
Written Register _____
Written Bit Number __ (____)
Written Data _

Prescaler Count Register - PRSCAL

This test verifies the operation and accuracy of the VSBchip2's prescale counter. Using the on-board Real Time Clock (RTC) as a timing reference, the VSBchip2's prescale counter is checked to insure that it increments a predetermined amount within a set time period.

Command Input:

```
166-Diag>VSB2 PRSCAL
```

Response/Messages:

After the command has been issued, the following line is printed:

```
VSB2    PRSCAL: Prescaler Count Register..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VSB2    PRSCAL: Prescaler Count Register..... Running ---> PASSED
```

If the test fails because of an unexpected exception, the display is:

```
VSB2    PRSCAL: Prescaler Count Register..... Running ---> FAILED
```

```
VSB2/PRSCAL Test Failure Data:
```

```
Unexpected exception processed
```

```
Exception vector number = ____
```

```
Address = _____
```

The "Address =" is only displayed if the exception was a bus error.

This test relies on the Real-Time-Clock chip, and a check is made, to make sure the RTC is configured correctly. If the chip has not been properly initialized, the following message is displayed:

```
VSB2    PRSCAL: Prescaler Count Register..... Running ---> FAILED
```

```
VSB2/PRSCAL Test Failure Data:
```

```
RTC is (stopped/in write mode/in read mode), invoke SET command.
```

```
Prescaler Count Reg test failed
```

A check is made of the Real-Time-Clock chip, to insure that the "seconds" register is incrementing. If it isn't, the following is displayed:

```
VSB2    PRSCAL: Prescaler Count Register..... Running ---> FAILED
```

```
VSB2/PRSCAL Test Failure Data:
```

```
RTC seconds register didn't increment
```

```
Prescaler Count Reg test failed
```

If the test fails the accuracy test (prescaler count register value was not within expected limits), the display will be:

```
VSB2      PRSCAL: Prescaler Count Register..... Running ---> FAILED
```

```
VSB2/PRSCAL Test Failure Data:
```

```
Prescaler delta was (greater/less) than expected
```

```
Address = _____, Expected = _____, Actual = _____
```

```
Prescaler Count Reg test failed
```

Local Write Post Interrupt - L_WP_WI

This diagnostic verifies the capability of the VSBchip2 to generate an interrupt onto the local bus when a bus error occurs during a local bus write posted cycle and the local write post error interrupt is enabled.

Command Input:

```
166-Diag>VSB2 L_WP_WI
```

Response/Messages:

After the command has been issued, the following line is printed:

```
VSB2    L_WP_WI: Local Write Post Interrupt..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
VSB2    L_WP_WI: Local Write Post Interrupt..... Running ---> PASSED
```

If the test fails because of an unexpected exception, the display is:

```
VSB2    L_WP_WI: Local Write Post Interrupt..... Running ---> FAILED
```

```
VSB2/L_WP_WI Test Failure Data:
```

```
Unexpected exception processed
Exception vector number = ____
Address = _____
```

The "Address =" is only displayed if the exception was a bus error.

The 'Local Error Address Register' should contain the address stored in the local bus write post buffer at the time of the last write post error.

If this address does not match the address the failure should be at, the following message is displayed:

```
VSB2    L_WP_WI: Local Write Post Interrupt..... Running ---> FAILED
```

```
VSB2/L_WP_WI Test Failure Data:
```

```
Unexpected address in the VSBchip2 'Local Error Address Register'
Expected = _____, Actual = _____
```

After the test has received the expected interrupt, the interrupt flag is to be reset. If clearing of this bit fails, the following is displayed:

```
VSB2    L_WP_WI: Local Write Post Interrupt..... Running ---> FAILED
```

```
VSB2/L_WP_WI Test Failure Data:
```

```
Unable to clear local interrupt flag bit
```

If the local write post error interrupt is never generated:

```
VSB2      L_WP_WI: Local Write Post Interrupt..... Running ----> FAILED
```

```
VSB2/L_WP_WI Test Failure Data:
```

```
No local write post error interrupt generated
```

```
LWPIF bit of Local Interrupt Status register (is/is not) set
```

MC68230 Parallel Interface/Timer (PIT) Tests

These sections describe the individual (self) tests for the MC68230 PI/T.

Entering PIT without parameters causes all the PIT tests to execute in the order shown in the table below.

To run an individual test, add that test name to the PIT command. The individual tests are described in alphabetical order on the following pages.

Table 3-12. PIT Test Group

Mnemonic	Description
REG	Deltapath test
IRQ	Interrupt test

PI/T Port's Register/Data - REG

This test simply writes and then reads all possible 8-bit values to a register in the PI/T (68230), to determine that there are no dataline shorts or opens.

Command Input:

```
166-Diag>PIT REG
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PIT      REG: PI/T Port's Register/Data..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
PIT      REG: PI/T Port's Register/Data..... Running ---> PASSED
```

If the test fails because of an unexpected exception, the display is:

```
PIT      REG: PI/T Port's Register/Data..... Running ---> FAILED
```

```
PIT/REG Test Failure Data:
```

```
PI/T Timer Interrupt Vector Reg:Address =__,Expected =__,Actual =__
```

PI/T Port's IRQ - IRQ

This test will exercise the interrupt capabilities of the MC68230. It consists of asserting the corresponding Port B signal, checking the port status, then dropping the mask and taking the interrupt. The test passes only if the port status is correct and the interrupt occurs once. Possible sources of failure include bad status (from shorts/opens), no interrupt, too many interrupts, or an interrupt or exception from some other source.

Command Input:

```
166-Diag>PIT IRQ
```

Response/Messages:

After the command has been issued, the following line is printed:

```
PIT      IRQ: PI/T Port's IRQ..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
PIT      IRQ: PI/T Port's IRQ..... Running ---> PASSED
```

If the test fails because of an unexpected exception, the display is:

```
PIT      IRQ: PI/T Port's IRQ..... Running ---> FAILED PIT/IRQ
```

Test Failure Data:

```
Exception Vector $__
Stack frame saved @ $_____ ($80 bytes)
```

If the test fails because a timeout occurred waiting for an interrupt:

```
PIT      IRQ: PI/T Port's IRQ..... Running ---> FAILED
```

PIT/IRQ Test Failure Data:

Timed-out, expecting IRQ

If an interrupt appears to be stuck, and can't be cleared:

```
PIT      IRQ: PI/T Port's IRQ..... Running ---> FAILED
```

PIT/IRQ

Test Failure Data:

Can't clear IRQ

If the PI/T port status register contains the wrong value:

PIT IRQ: PI/T Port's IRQ..... Running --->

FAILED PIT/IRQ Test Failure Data:

PI/T PSR Address = _____, Expected = ____, Actual = ____

LAN Coprocessor for Ethernet (LANC) Tests

This section describes the individual Local Area Network Coprocessor (i82596) for Ethernet (LANC) tests. The terms **LANC** and 82596 are used interchangeably in the following **LANC** test group explanation text.

The 82596, as an intelligent, high-performance LAN coprocessor, executes high-level commands, command chaining, and interprocessor communications via shared memory. This relieves the host CPU of many tasks associated with network control; all time-critical functions are performed independently of the CPU, which greatly improves network performance.

The 82596 manages all IEEE 802.3 Medium Access Control and channel interface functions; for example, framing, preamble generation and stripping, source address insertion, destination address checking, short frame detection, and automatic length-field handling. The 82596 supports serial data rates up to 20Mb/s.

Entering LANC without parameters causes all LANC tests to execute in the order shown in the table below, except as noted.

To run an individual test, add that test name to the LANC command.

Table 3-13. LANC Test Group

Mnemonic	Description
FUSE	+12VDC Fuse
CST	Chip Self Test
BERR	Bus Error
IRQ	Interrupt Request
DUMP	Dump Configuration/Registers
DIAG	Diagnose Internal Hardware
ILB	Internal Loopback
ELBT	External Loopback Transceiver
<i>Executed only when specified:</i>	
ELBC	External Loopback Cable
MON	Monitor (Incoming Frames) Mode
TDR	Time Domain Reflectometry

The individual tests are described in alphabetical order on the following pages. The error message displays following the explanation of a **LANC** test pertain to the test being discussed.

Following the descriptions of each test in the **LANC** test group is a list of additional error message displays which pertain to all tests within the group.

Configuration of some parameters that these tests use may be accomplished through the use of the **CF** command. The transmit to receive loop count (32) for the **ELBC**, **ELBT**, and **ILB** tests can be changed via the **CF** command:

```
167-Diag>CF LANC
```

Chip Self Test - CST

This test verifies that the 82596 self-test mode (command) can be executed, and also verifies that the self-test results (expected results) match the actual results. The 82596 provides the results of the self-test at the address specified by the self-test PORT command. The self-test command checks the following blocks (of the 82596):

- ❑ ROM
The contents of the entire ROM is sequentially read into a Linear Feedback Shift Register (LFSR). The LFSR compresses the data and produces a signature unique to one set of data. The results of the LFSR are then compared to a known good ROM signature. The pass or fail result and the LFSR contents are written into the address specified by the self-test PORT command.
- ❑ Parallel Registers
The micro machine performs write and read operations to all internal parallel registers and checks the contents for proper values. The pass or fail result is then written into the address specified by the self-test PORT command.
- ❑ Bus Throttle Timers
The micro machine performs an extensive test of the Bus Throttle timer cells and decrementation logic. The counters are enabled and the contents are checked for proper values. The pass or fail result is then written to the address specified by the self-test PORT command.
- ❑ Diagnose
The micro machine issues an internal diagnose command to the serial subsystem. The pass or fail result of the Diagnose command is then written into the address specified by the self-test PORT command.

Command Input:

```
167-Diag>LANC CST
```

Response/Messages:

After the command has been issued, the following line is printed:

```
LANC    CST: Chip Self Test..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
LANC    CST: Chip Self Test..... Running ---> PASSED
```

If any failures occur, the following is displayed (more descriptive text then follows):

```
LANC      CST: Chip Self Test..... Running ---> FAILED  
(error message)
```

Here, (error message) is one of the following:

If the expected results do not match (equal) the actual results of the 82596 self-test command results:

```
LANC Chip Self-Test Error: Expected =00000000, Actual =10040000
```

Diagnose Internal Hardware - DIAG

This test verifies that the Diagnose command of the 82596 can be executed, and that an error-free completion status is returned. The Diagnose command triggers an internal self-test procedure that checks the 82596 hardware, which includes the following:

- Exponential Backoff Random Number Generator (Linear Feedback Shift Register).
- Exponential Backoff Timeout Counter
- Slot Time Period Counter
- Collision Number Counter
- Exponential Backoff Shift Register
- Exponential Backoff Mask Logic
- Timer Trigger Logic

The Channel Interface Module of the 82596 performs the self-test procedure in two phases: Phase 1 tests the counters and Phase 2 tests the trigger logic.

During Phase 1, the Linear Feedback Shift Register (LFSR) and the Exponential Backoff Timer, Slot Timer, and Collision Counters are checked.

Phase 1:

1. All counters and shift registers are reset simultaneously.
2. Starts counting and shifting the registers.
3. The Exponential Backoff Shift Register reaches all ones.
4. Checks the Exponential Backoff Shift Register for all ones when the LFSR content is all ones in its least significant bits.
5. Stops counting when the LFSR (30 bits) reaches a specific state, and Exponential Backoff Counter (10 bits) wraps from "All Ones" to "All Zeros". Simultaneously, the Slot Time counter switches from 0111111111 to 1000000000, and the collision counter (4 bits) wraps from "All Ones" to "All Zeros".
6. Phase 1 is successful if the 10 least significant bits (when applicable) of all four counters are "All Zeros".

Phase 2:

1. Resets Exponential Backoff Shift Register and all counters.
2. Temporarily configures Exponential Backoff logic, internally, according to the following:

```

SLOT-TIME      = $3
LIN-PRIO       = $6
EXP-PRIO       = $3
BOF-MET        = $0
    
```

3. Emulates transmission and collision, internally.
4. If the most significant bit of Exponential Backoff Shift Register is 1, then a "Passed" status is returned.
5. If Step 4 is not successful (a 0), then a "Failed" status is returned, and Step 3 is repeated.

Command Input:

```
167-Diag>LANC DIAG
```

Response/Messages:

After the command has been issued, the following line is printed:

```
LANC    DIAG: Diagnose Internal Hardware..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
LANC    DIAG: Diagnose Internal Hardware..... Running ---> PASSED
```

If any failures occur, the following is displayed (more descriptive text then follows):

```
LANC    DIAG: Diagnose Internal Hardware..... Running ---> FAILED
(error message)
```

Here, (error message) is one of the following:

This failure is the result of the Diagnose command failing:

```
DIAGNOSE Command Completion Status Error:
OK-Bit =0, F(ail)-Bit =1
```

Dump Configuration/Registers - DUMP

This test verifies that the Dump command of the 82596 can be executed, and that an error free completion status is returned. The Dump command instructs the 82596 to transfer the configuration parameters and contents of other registers from the Channel Interface Module via RCV-FIFO by Receive Unit to memory.

The test basically issues the Dump command to the 82596 and waits for two seconds. Once the delay has expired, the test verifies the command completion status. The 82596 performs the following sequence upon the receipt of the Dump command:

- ❑ Starts Action command.
- ❑ Writes Dump command byte to TX-FIFO.
- ❑ Waits for completion of DUMP.
- ❑ Prepares STATUS word with C=1, B=0, and OK=1.
- ❑ Completes Action command.

Command Input:

```
167-Diag>LANC DUMP
```

Response/Messages:

After the command has been issued, the following line is printed:

```
LANC      DUMP: Dump Configuration/Registers..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
LANC      DUMP: Dump Configuration/Registers..... Running ---> PASSED
```

If any failures occur, the following is displayed (more descriptive text then follows):

```
LANC      DUMP: Dump Configuration/Registers..... Running ---> FAILED
(error message)
```

This failure is the result of the Dump command failing:

```
Dump Status Error: Expected =A006, Actual =8006
```

External Loopback Cable - ELBC

The 82596 has three modes of loopback: Internal Loopback, External Loopback with the LPBK pin activated, and External Loopback with the LPBK pin not activated. The LPBK pin is connected to the accompanying Ethernet Serial Interface (ESI - 82C501AD) chip. The ESI is then connected to the pulse transformer (PE64102), which in turn is connected to the Ethernet Connector.

In Internal Loopback mode the 82596 disconnects itself from the serial link and logically connects TXD to RXD and TXC to RXC. The TXC frequency is internally divided by four during internal loopback operation.

In External Loopback mode the 82596 transmits and receives simultaneously at a full rate. This allows checking external hardware as well as the serial link to the transceiver interface. The LPBK pin is used to inform the external hardware (ESI) of the establishment of a transmit to receive connection.

This test verifies that the 82596 can be operated in the “External Loopback with the LPBK pin not activated” mode. Basically, the test sets up a data packet (incrementing data pattern) to be transmitted, transmits it, and waits for the reception of the data. Once the data is received, the data is verified to the data transmitted. This transmit to receive loop is performed 32 times. This loop count can be changed via the **CF** command (**CF LANC**).

Note that this test does not execute when the **LANC** test group is executed (**LANC** with no arguments). This test is supplied only for diagnostic purposes. It requires a properly set up Ethernet network (cable).

Command Input:

```
167-Diag>LANC ELBC
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
LANC      ELBC: External Loopback Cable..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
LANC      ELBC: External Loopback Cable..... Running ---> PASSED
```

If any failures occur, the following is displayed (more descriptive text then follows):

```
LANC      ELBC: External Loopback Cable..... Running ---> FAILED  
(error message)
```


Once the data packet has been set up to be transmitted, the test instructs the 82596 (through the Command Unit) to transmit the data packet. This failure is the result of the 82596 completing with a transmit data error. The status bits of the error message display indicate the source of the problem:

TRANSMIT Command Completion Status Error:

OK-Bit =0, ABORT-Bit =0, STATUS-Bits =0010 STATUS-Bits breakdown:

- | | |
|--------|---|
| Bit #6 | Late collision. A late collision (a collision after the slot time elapsed) is detected. |
| Bit #5 | No Carrier Sense signal during transmission. Carrier Sense signal is monitored from the end of Preamble transmission until the end of the Frame Check Sequence for TONOCRS = 1 (Transmit On No Carrier Sense Mode); it indicates that transmission has been executed despite a lack of CRS. For TONOCRS = 0 (Ethernet mode), this bit also indicates unsuccessful transmission (transmission stopped when lack of Carrier Sense has been detected). |
| Bit #4 | Transmission unsuccessful (stopped) due to Loss of Clear to Send signal. |
| Bit #3 | Transmission unsuccessful (stopped) due to DMA Underrun; i.e., the system did not supply data for transmission. |
| Bit #2 | Transmission Deferred, i.e., transmission was not immediate due to previous link activity. |
| Bit #1 | Heartbeat Indicator. Indicates that after a previously performed transmission, and before the most recently performed transmission, (Interframe Spacing) the CDT signal was monitored as active. This indicates that the Ethernet Transceiver Collision Detect logic is performing well. The Heartbeat is monitored during Interframe Spacing period. |
| Bit #0 | Transmission attempt was stopped because the number of collisions exceeded the maximum allowable number of retries. |

Once the data packet is transmitted successfully, the test waits for four seconds for the receipt of the data. This failure is the result of the timeout (four seconds) expiring:

RECEIVE Data Time-Out

Once the transmitted data has been received, the test verifies the status of the receive data packet. This failure is the result of the receive data packet having been received in error:

```
RECEIVE Status Error:  
COMPLETE-Bit =1, OK-Bit=0, STATUS-Bits =0000
```

STATUS-Bits breakdown:

- Bit #12 Length of error if configured to check length.
- Bit #11 CRC error in an aligned frame.
- Bit #10 Alignment error (CRC error in a misaligned frame).
- Bit #9 Ran out of buffer space - no resources.
- Bit #8 DMA Overrun. Failure to acquire the system bus.
- Bit #7 Frame too short.
- Bit #6 No EOP flag (for Bit stuffing only).
- Bit #1 1A Match Bit. When it is zero, the destination address of a received frame matches the IA address. When it is one, the destination address of the received frame does not match the individual address. For example, a multicast or broadcast address sets this bit to a one.
- Bit #0 Receive collision. A collision is detected during reception.

Once the data packet has been received and the receive data status verifies, the test verifies that the number of bytes received equals the number of bytes transmitted. This failure is the result of the receive data count and the transmit data count not being equal:

```
RECEIVE Data Transfer Count Error:  
Expected =05EA, Actual =003C
```

Upon completion of all the status checks, the test now verifies the received data to the transmitted data. This failure results in the data not verifying (comparing):

```
Receive Data Mismatch Error:  
Address =0000E2C0, Expected =3E3F, Actual =3E3E
```

External Loopback Transceiver - ELBT

The 82596 has three modes of loopback: Internal Loopback, External Loopback with the LPBK pin activated, and External Loopback with the LPBK pin not activated. The LPBK pin is connected to the accompanying Ethernet Serial Interface (ESI - 82C501AD) chip. The ESI is then connected to the pulse transformer (PE64102), which in turn is connected to the Ethernet Connector.

In Internal Loopback mode the 82596 disconnects itself from the serial link and logically connects TXD to RXD and TXC to RXC. The TXC frequency is internally divided by four during internal loopback operation.

In External Loopback mode the 82596 transmits and receives simultaneously at a full rate. This allows checking external hardware as well as the serial link to the transceiver interface. The LPBK pin is used to inform the external hardware (ESI) of the establishment of a transmit to receive connection.

This test verifies that the 82596 can be operated in the "External Loopback with the LPBK pin activated" mode. Basically, the test sets up a data packet (incrementing data pattern) to be transmitted, transmits it, and waits for the reception of the data. Once the data is received, the data is verified to the data transmitted. This transmit to receive loop is performed 32 times. This loop count can be changed via the **CF** command (**CF LANC**).

Command Input:

```
167-Diag>LANC ELBT
```

Response/Messages:

After the command has been issued, the following line is printed:

```
LANC ELBT: External Loopback Transceiver..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
LANC ELBT: External Loopback Transceiver.... Running ---> PASSED
```

If any failures occur, the following is displayed (more descriptive text then follows):

```
LANC ELBT: External Loopback Transceiver..... Running ---> FAILED
(error message)
```

Once the data packet has been set up to be transmitted, the test instructs the 82596 (through the Command Unit) to transmit the data packet. This failure is the result of the 82596 completing with a transmit data error.

The status bits of the error message display indicate the source of the problem:

```
TRANSMIT Command Completion Status Error:  
OK-Bit =0, ABORT-Bit =0, STATUS-Bits =0010
```

STATUS-Bits breakdown:

- | | |
|--------|---|
| Bit #6 | Late collision. A late collision (a collision after the slot time elapsed) is detected. |
| Bit #5 | No Carrier Sense signal during transmission. Carrier Sense signal is monitored from the end of Preamble transmission until the end of the Frame Check Sequence for TONOCRS = 1 (Transmit On No Carrier Sense Mode); it indicates that transmission has been executed despite a lack of CRS. For TONOCRS = 0 (Ethernet mode), this bit also indicates unsuccessful transmission (transmission stopped when lack of Carrier Sense has been detected). |
| Bit #4 | Transmission unsuccessful (stopped) due to Loss of Clear to Send signal. |
| Bit #3 | Transmission unsuccessful (stopped) due to DMA Underrun; i.e., the system did not supply data for transmission. |
| Bit #2 | Transmission Deferred, i.e., transmission was not immediate due to previous link activity. |
| Bit #1 | Heartbeat Indicator. Indicates that after a previously performed transmission, and before the most recently performed transmission, (Interframe Spacing) the CDT signal was monitored as active. This indicates that the Ethernet Transceiver Collision Detect logic is performing well. The Heartbeat is monitored during Interframe Spacing period. |
| Bit #0 | Transmission attempt was stopped because the number of collisions exceeded the maximum allowable number of retries. |

Once the data packet is transmitted successfully, the test waits for four seconds for the receipt of the data. This failure is the result of the timeout (four seconds) expiring:

```
RECEIVE Data Time-Out
```

Once the transmitted data has been received, the test verifies the status of the receive data packet. This failure is the result of the receive data packet having been received in error:

```
RECEIVE Status Error: COMPLETE-Bit =1,
OK-Bit=0, STATUS-Bits =0000
```

STATUS-Bits breakdown:

- Bit #12 Length of error if configured to check length.
- Bit #11 CRC error in an aligned frame.
- Bit #10 Alignment error (CRC error in a misaligned frame).
- Bit #9 Ran out of buffer space - no resources.
- Bit #8 DMA Overrun. Failure to acquire the system bus.
- Bit #7 Frame too short.
- Bit #6 No EOP flag (for Bit stuffing only).
- Bit #1 IA Match Bit. When it is zero, the destination address of a received frame matches the IA address. When it is one, the destination address of the received frame does not match the individual address. For example, a multicast or broadcast address sets this bit to a one.
- Bit #0 Receive collision. A collision is detected during reception.

Once the data packet has been received and the receive data status verifies, the test verifies that the number of bytes received equals the number of bytes transmitted. This failure is the result of the receive data count and the transmit data count not being equal:

```
RECEIVE Data Transfer Count Error:
Expected =05EA, Actual =003C
```

Upon completion of all the status checks, the test now verifies the received data to the transmitted data. This failure results in the data not verifying (comparing):

```
Receive Data Mismatch Error:
Address =0000E2C0, Expected =3E3F, Actual =3E3E
```

+12VDC Fuse - FUSE

This test verifies that the +12VDC Fuse indicator (via the VMEChip2) is true (fuse present). The MVME167 supplies the +12VDC power to the Ethernet transceiver interface through a fuse. The green +12VDC (LAN power) LED (part of DS3) lights when power is available to the transceiver interface.

Command Input:

```
167-Diag>LANC FUSE
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
LANC      FUSE: +12VDC Fuse..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
LANC      FUSE: +12VDC Fuse..... Running ---> PASSED
```

If any failures occur, the following is displayed (more descriptive text then follows):

```
LANC      FUSE: +12VDC Fuse..... Running ---> FAILED  
(error message)
```

This failure is the result of the fuse indicator (via the VMEChip2) being false (fuse not present or blown):

```
FUSE (+12VDC) Status Bit Error: Expected =0, Actual =1
```

Internal Loopback - ILB

The 82596 has three modes of loopback: Internal Loopback, External Loopback with the LPBK pin activated, and External Loopback with the LPBK pin not activated. The LPBK pin is connected to the accompanying Ethernet Serial Interface (ESI - 82C501AD) chip. The ESI is then connected to the pulse transformer (PE64102), which in turn is connected to the Ethernet Connector.

In Internal Loopback mode the 82596 disconnects itself from the serial link and logically connects TXD to RXD and TXC to RXC. The TXC frequency is internally divided by four during internal loopback operation.

In External Loopback mode the 82596 transmits and receives simultaneously at a full rate. This allows checking external hardware as well as the serial link to the transceiver interface. The LPBK pin is used to inform the external hardware (ESI) of the establishment of a transmit to receive connection.

This test verifies that the 82596 can be operated in the "Internal Loopback" mode. Basically, the test sets up a data packet (incrementing data pattern) to be transmitted, transmits it, and waits for the reception of the data. Once the data is received, the data is verified to the data transmitted. This transmit to receive loop is performed 32 times. This loop count can be changed via the **CF** command (**CF LANC**).

Command Input:

```
167-Diag>LANC ILB
```

Response/Messages:

After the command has been issued, the following line is printed:

```
LANC   ILB: Internal Loopback..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
LANC   ILB: Internal Loopback..... Running ---> PASSED
```

If any failures occur, the following is displayed (more descriptive text then follows):

```
LANC   ILB: Internal Loopback..... Running ---> FAILED
(error message)
```

Once the data packet has been set up to be transmitted, the test instructs the 82596 (through the Command Unit) to transmit the data packet. This failure is the result of the 82596 completing with a transmit data error.

The status bits of the error message display indicate the source of the problem:

TRANSMIT Command Completion Status Error:
OK-Bit =0, ABORT-Bit =0, STATUS-Bits =0010

STATUS-Bits breakdown:

- Bit #6 Late collision. A late collision (a collision after the slot time elapsed) is detected.
- Bit #5 No Carrier Sense signal during transmission. Carrier Sense signal is monitored from the end of Preamble transmission until the end of the Frame Check Sequence for TONOCRS = 1 (Transmit On No Carrier Sense Mode); it indicates that transmission has been executed despite a lack of CRS. For TONOCRS = 0 (Ethernet mode), this bit also indicates unsuccessful transmission (transmission stopped when lack of Carrier Sense has been detected).
- Bit #4 Transmission unsuccessful (stopped) due to Loss of Clear to Send signal.
- Bit #3 Transmission unsuccessful (stopped) due to DMA Underrun; i.e., the system did not supply data for transmission.
- Bit #2 Transmission Deferred, i.e., transmission was not immediate due to previous link activity.
- Bit #1 Heartbeat Indicator. Indicates that after a previously performed transmission, and before the most recently performed transmission, (Interframe Spacing) the CDT signal was monitored as active. This indicates that the Ethernet Transceiver Collision Detect logic is performing well. The Heartbeat is monitored during Interframe Spacing period.
- Bit #0 Transmission attempt was stopped because the number of collisions exceeded the maximum allowable number of retries.

Once the data packet is transmitted successfully, the test waits for four seconds for the receipt of the data. This failure is the result of the timeout (four seconds) expiring:

RECEIVE Data Time-Out

Once the transmitted data has been received, the test verifies the status of the receive data packet. This failure is the result of the receive data packet having been received in error:

```
RECEIVE Status Error:
COMPLETE-Bit =1, OK-Bit=0, STATUS-Bits =0000
```

STATUS-Bits breakdown:

- Bit #12 Length of error if configured to check length.
- Bit #11 CRC error in an aligned frame.
- Bit #10 Alignment error (CRC error in a misaligned frame).
- Bit #9 Ran out of buffer space - no resources.
- Bit #8 DMA Overrun. Failure to acquire the system bus.
- Bit #7 Frame too short.
- Bit #6 No EOP flag (for Bit stuffing only).
- Bit #1 IA Match Bit. When it is zero, the destination address of a received frame matches the IA address. When it is one, the destination address of the received frame does not match the individual address. For example, a multicast or broadcast address sets this bit to a one.
- Bit #0 Receive collision. A collision is detected during reception.

Once the data packet has been received and the receive data status verifies, the test verifies that the number of bytes received equals the number of bytes transmitted. This failure is the result of the receive data count and the transmit data count not being equal:

```
RECEIVE Data Transfer Count Error:
Expected =05EA, Actual =003C
```

Upon completion of all the status checks, the test now verifies the received data to the transmitted data. This failure results in the data not verifying (comparing):

```
Receive Data Mismatch Error:
Address =0000E2C0, Expected =3E3F, Actual =3E3E
```

Interrupt Request - IRQ

This test verifies that the 82596 can assert an interrupt request to the MPU. The 82596 has only one line to signal its interrupt request. The 82596's interrupt request is controlled by the PCC2. The test issues an initialization sequence of the 82596 to occur, upon completion of the initialization the 82596 asserts its interrupt request line to the MPU via the PCC2. The test verifies that the appropriate interrupt status is set in the PCC2 and also that the interrupt status can be cleared.

Command Input:

```
167-Diag>LANC IRQ
```

Response/ Messages:

After the command has been issued, the following line is printed:

```
LANC      IRQ: Interrupt Request..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
LANC      IRQ: Interrupt Request..... Running ---> PASSED
```

If any failures occur, the following is displayed (more descriptive text then follows):

```
LANC      IRQ: Interrupt Request..... Running ---> FAILED  
(error message)
```

Prior to the 82596 initialization sequence launch, the interrupt control register in the PCC2 is verified against the pretest expected results. This failure is the result of the register contents not verifying against the expected pretest results:

```
LANC Interrupt Control/Status Register Error:  
Expected =50, Actual =70
```

Upon completion of the initialization sequence of the 82596, the test verifies the interrupt control register for interrupt status. This failure is the result of the register contents not verifying against the expected post test results (i.e., interrupt status bit not set):

```
LANC Interrupt Control/Status Register Error:  
Expected =70, Actual =50
```

Once the interrupt status is verified, the interrupt status is cleared via the ICLR bit in the interrupt control register in the PCC2. This failure is the result of the interrupt status bit (INT) in the interrupt control register not clearing:

```
LANC Interrupt Control/Status Register Error:  
Expected =50, Actual =70
```

Monitor (Incoming Frames) Mode - MON

This test is subclassed as a utility test. This utility does not execute when the LANC test group is executed. Also, there is no PASS/FAIL message associated with it. This utility basically instructs the 82596 to monitor all incoming (receive data) frames. This utility is provided for diagnostic purposes only. Note that no frames are transferred to memory (i.e., 82596 Monitor Mode #3).

This utility executes continuously. You must press the BREAK key to exit (abort).

Command Input:

```
167-Diag>LANC MON
```

Response/Messages:

```
CRCE=00000000 AE=00000000 SF=00000000 RC=00000000 TGB=00000000 TG=00000000
```

Where:

CRCE	This 32 bit count specifies the number of aligned frames discarded because of a CRC error.
AE	This 32 bit count specifies the number of frames that are both misaligned (i.e., CRS deasserts on a non-octet boundary) and contain a CRC error.
SF	This 32 bit count specifies the number of received frames that are shorter than the minimum length.
RC	This 32 bit count specifies the number of collisions detected during frame reception.
TGB	This 32 bit count specifies the number of good and bad frames received.
TG	This 32 bit count specifies the number of good frames received.

The Short Frame counter has priority over CRC, Alignment, and RX Collision counters. Only one of these counters is incremented per frame. For example, if a received frame is both short and collided, only the Short Frame counter is incremented.

Time Domain Reflectometry - TDR

This test verifies that Time Domain Reflectometry (TDR) can be executed, and that an error free completion status is returned.

This test activates the TDR feature of the 82596, which is a mechanism to detect open or shorts on the link and their distance from the diagnosing station. The maximum length of the TDR frame is 2048 bits. If the 82596 senses collision while transmitting the TDR frame it transmits the jam pattern and stops the transmission. The 82596 then triggers an internal timer (STC); the timer is reset at the beginning of transmission and reset if CRS is returned. The timer measures the time elapsed from the start of transmission until an echo is returned. The echo is indicated by Collision Detect going active or a drop in the Carrier Sense signal.

There are four possible results:

1. The Carrier Sense signal does not go active before the counter expires. For a Transceiver that should return Carrier Sense during transmission, this means that there is a problem on the cable between the 82596 and the Transceiver. For a Transceiver that should not return Carrier Sense during transmission, this is normal.
2. The Carrier Sense signal goes active and then inactive before the counter expires. For a Transceiver that should return Carrier Sense during transmission, this means that there is a short on the link.
3. The Collision Detect signal goes active before the counter expires. This means that the link is not properly terminated (an open).
4. The Carrier Sense signal goes active but does not go inactive and Collision Detect does not go active before the counter expires. This is the normal case and indicates that there is no problem on the link.

The distance to the cable failure can be calculated as follows:

$$\text{Distance} = \text{TIME} \times (\text{Vs} / (2 \times \text{Fs}))$$

where:

Vs = wave propagation speed on the link (M/s)

Fs = serial clock frequency (Hz)

Accuracy is plus/minus Vs / (2 X Fs)

Note that this test does not execute when the **LANC** test group is executed (**LANC** with no arguments). This test is supplied only for diagnostic purposes. It requires a properly set up Ethernet network (cable).

Command Input:

```
167-Diag>LANC TDR
```

Response/Messages:

After the command has been issued, the following line is printed:

```
LANC      TDR: Time Domain Reflectometry..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
LANC      TDR: Time Domain Reflectometry..... Running ---> PASSED
```

If any failures occur, the following is displayed (more descriptive text then follows):

```
LANC      TDR: Time Domain Reflectometry..... Running ---> FAILED
(error message)
```

This failure is the result of TDR command executing with error status:

```
TDR Command Completion Status Error:
OK-Bit =0
```

Once the TDR command has completed successfully, the LINK-OK bit is checked in the TDR command packet. This failure is the result of the LINK-OK bit being false (problem with link). The various diagnostic parameters also are displayed with an error message:

```
TDR Command Results Error:
Transceiver Problem      =TRUE or FALSE
Termination Problem      =TRUE or FALSE
Transmission Line Shorted =TRUE or FALSE
Transmit Clock Cycles    =0 to 7FF
```

Additional Error Messages

The following error messages, and descriptions for each, may apply to any or all of the tests within the **LANC** test group.

If the amount memory found during the diagnostics subsystem initialization does not meet the amount of memory needed by the **LANC** test group:

```
Test Initialization Error:  
Not Enough Memory, Need =00010000, Actual =000087F0
```

If the control memory address specified by the **LANC** test group configuration parameters is not 16 byte aligned:

```
Test Initialization Error:  
Control Memory Address Not 16 Byte Aligned =0000E008
```

The ISCP (Intermediate System Configuration Pointer) indicates the location of the SCB (System Control Block). The CPU loads the SCB address into the ISCP and asserts CA (Channel Attention). This Channel Attention signal causes the 82596 to begin its initialization procedure to get the SCB address from the ISCP. The SCB is the central point through which the CPU and the 82596 exchange control and status information. This failure is the result of the busy byte in the ISCP not becoming clear after one tenth of a second from the issue of the channel attention:

```
LANC Initialization Error:  
SCB Read Failure (Channel Attention Signal)
```

During the initialization process of the 82596, the **LANC** test group initialization function issues an interrupt acknowledge command to the 82596 to acknowledge the completion of the 82596 initialization. This failure is the result of the 82596 command queue not accepting the command:

```
LANC Initialization Error:  
LANC Command Unit Command Acceptance Time-Out
```

During the initialization process of the 82596, the **LANC** test group initialization function issues an interrupt acknowledge command to the 82596 to acknowledge the completion of the 82596 initialization. Once the command is accepted by the 82596, the initialization function waits for the 82596 to post status of the completion of the command. This failure is the result of the command timing out from the issue of the command. The timeout value is set to one second:

```
LANC Initialization Error:  
LANC Command Unit Interrupt Acknowledge Command Completion Time-Out
```

At the completion of each test in the LANC test group the LANC error status register (PCC2 - \$FFF42028) is checked for any possible bus error conditions that may have been encountered by the LANC while performing DMA accesses to the local bus. This failure is the result of any bus error condition:

LANC Error Status Register (DMA Bits) Not Clear =02

Prior to issuing a command to the Command Unit of the 82596, the command execution function verifies that the command unit is idle. This failure is the result of the command unit not being in the idle state:

LANC Command Unit Not Idle (Busy)

Prior to issuing a command to the Receive Unit of the 82596, the receive command execution function verifies that the receive unit is idle. This failure is the result of the receive unit not being in the idle state:

LANC Receive Unit Not Idle (Busy)

Prior to issuing a command to the Command Unit of the 82596, the command execution function verifies that the command unit does not have any outstanding (pending) interrupt requests. This failure is the result of the command unit having pending interrupt requests:

LANC Command Unit Interrupt(s) Pending

When a command is issued to the 82596, the command execution function verifies that the 82596 accepted the command. The command execution function waits for one second for this event to occur. This failure is the result of the one second timeout expiring:

LANC Command Unit Command Acceptance Time-Out

Once a command has been accepted by the 82596, the command execution function waits for the command to complete. The command execution function waits for eight seconds for this event to occur. This failure is the result of the eight second timeout expiring:

LANC Command Unit Command Completion Time-Out

Once a command has been completed by the 82596, the command execution function waits for the appropriate interrupt status to be posted by the 82596. The command execution function waits for one second for this event to occur. This failure is the result of the one second timeout expiring:

LANC Command Unit Interrupt Status Time-Out

Once the appropriate interrupt status is set by the 82596, the command execution function issues an interrupt acknowledge command to the command unit of the 82596. Once this command is issued to the 82596, the

command execution function waits for one second for the 82596 to post the completion of the interrupt acknowledge command. This failure is the result of the one second timeout expiring:

LANC Command Unit Interrupt Acknowledge Command Completion Time-Out

When a receive command is issued to the 82596, the receive command execution function verifies that the 82596 accepted the receive command. The receive command execution function waits for one second for this event to occur. This failure is the result of the one second timeout expiring:

LANC Receive Unit Command Acceptance Time-Out

Once the appropriate interrupt status is set by the 82596, the receive command execution function issues an interrupt acknowledge command to the receive command unit of the 82596. Once this command is issued to the 82596, the receive command execution function waits for one second for the 82596 to post the completion of the interrupt acknowledge command. This failure is the result of the one second timeout expiring:

LANC Receive Unit Interrupt Acknowledge Command Completion Time-Out

Upon completion of the Configure with Operating Parameters command, the command completion status is verified that it was successful. This failure is the result of an error condition in the completion of the command:

Configure Command Completion Status Error:

OK-Bit =0, ABORT-Bit =0

Upon completion of the Individual Address Setup command, the command completion status is verified that it was successful. This failure is the result of an error condition in the completion of the command:

Individual Address Setup Command Completion Status Error:

OK-Bit =0, ABORT-Bit =0

NCR 53C710 SCSI I/O Processor (NCR) Tests

These sections describe the individual NCR 53C710 (SCSI I/O Processor) tests.

Entering **NCR** without parameters causes all **NCR** tests in the order shown in the table below.

To run an individual test, add that test name to the **NCR** command. The individual tests are described in alphabetical order on the following pages. The error message displays following the explanation of a **NCR** test pertain to the test being discussed.

Table 3-14. NCR Test Group

Mnemonic	Description
ACC1	Device Access
ACC2	Register Access
SFIFO	SCSI FIFO
DFIFO	DMA FIFO
LPBK	Loopback
SCRIPTS	SCRIPTS Processor
IRQ	Interrupts

Configuration of some parameters that these tests use may be accomplished through the use of the **CF** command. The "Test Memory Base Address" for the **IRQ** and **SCRIPTS** tests can be changed via **CF NCR**. Also, the "Memory Move Addresses and Byte Count" for the **SCRIPTS** test can be changed via **CF NCR**.

Device Access - ACC1

This procedure tests the basic ability to access the NCR 53C710 device.

1. All device registers are accessed (read) on 8-bit and 32-bit boundaries. (No attempt is made to verify the contents of the registers.)
2. The device data lines are checked by successive writes and reads to the SCRATCH register, by walking a 1 bit through a field of zeros and walking a 0 bit through a field of ones.

If no errors are detected then the NCR device is reset, otherwise the device is left in the test state.

Command Input:

```
167-Diag>NCR ACC1
```

Response/Messages:

After the command has been issued, the following line is printed:

```
NCR      ACC1: Device Access..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
NCR      ACC1: Device Access..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
NCR      ACC1: Device Access..... Running ---> FAILED
```

```
NCR/ACC1 Test Failure Data:
```

```
(error message)
```

Here, (error message) is one of the following:

```
SCRATCH Register is not initially cleared
```

```
Device Access Error:
```

```
Address =_____, Expected =_____, Actual =_____
```

```
Device Access Error:
```

```
Bus Error Information:
```

```
Address _____
```

```
Data _____
```

```
Access Size ___
```

```
Access Type _
```

```
Address Space Code _
```

```
Vector Number ____
```

Unsolicited Exception:

Program Counter _____

Vector Number ____

Status Register ____

Interrupt Level _

Notes

1. All error message data is displayed as hexadecimal values.
2. The Unsolicited Exception information is only displayed if the exception was not a Bus Error.
3. Access Size is displayed in bytes.
4. Access Type is: 0 (write), or 1 (read).
5. The Address Space Code is: 1 (user data), 2 (user program), 5 (supervisor data), 6 (supervisor program), or 7 (MPU space).

Register Access - ACC2

This procedure tests the basic ability to access the NCR 53C710 registers, by checking the state of the registers from a software reset condition and checking their read/write ability. Status registers are checked for initial clear condition after a software reset. Writable registers are written and read with a walking 1 through a field of zeros. If no errors are detected then the NCR device is reset, otherwise the device is left in the test state.

Command Input:

```
167-Diag>NCR ACC2
```

Response/Messages:

After the command has been issued, the following line is printed:

```
NCR      ACC2: Register Access..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
NCR      ACC2: Register Access..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
NCR      ACC2: Register Access..... Running ---> FAILED
```

```
NCR/ACC2 Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
ISTAT Register is not initially cleared
```

```
SSTAT0 Register is not initially cleared
```

```
SSTAT1 Register is not initially cleared
```

```
SSTAT2 Register is not initially cleared
```

```
SIEN Register Error:
```

```
Address =_____, Expected =__, Actual =__
```

```
SDID Register Error:
```

```
Address =_____, Expected =__, Actual =__
```

```
SODL Register Error:
```

```
Address =_____, Expected =__, Actual =__
```

```
SXFER Register Error:
```

```
Address =_____, Expected =__, Actual =__
```

```
SCID Register Error:
```

```
Address =_____, Expected =__, Actual =__
```

```
DSA Register Error:
```

```
Address =_____, Expected =_____, Actual =_____
```

TEMP Register Error:
Address = _____, Expected = _____, Actual = _____

DMA Next Address Error:
Address = _____, Expected = _____, Actual = _____

Register Access Error:

Bus Error Information:
Address _____
Data _____
Access Size ___
Access Type _
Address Space Code _
Vector Number ____

Unsolicited Exception:
Program Counter _____
Vector Number ____
Status Register ____
Interrupt Level _

Notes

1. All error message data is displayed as hexadecimal values.
2. The Unsolicited Exception information is only displayed if the exception was not a Bus Error.
3. Access Size is displayed in bytes.
4. Access Type is: 0 (write), or 1 (read).
5. The Address Space Code is: 1 (user data), 2 (user program), 5 (supervisor data), 6 (supervisor program), or 7 (MPU space).

DMA FIFO - DFIFO

This procedure tests the basic ability to write data into the DMA FIFO and retrieve it in the same order as written. The DMA FIFO is checked for an empty condition following a software reset, then the FBL2 bit is set and verified. The FIFO is then filled with 16 bytes of data in the four byte lanes verifying the byte lane full or empty with each write. Next the FIFO is read verifying the data and the byte lane full or empty with each read. If no errors are detected then the NCR device is reset, otherwise the device is left in the test state.

Command Input:

```
167-Diag>NCR DFIFO
```

Response/Messages:

After the command has been issued, the following line is printed:

```
NCR      DFIFO: DMA FIFO..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
NCR      DFIFO: DMA FIFO..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
NCR      DFIFO: DMA FIFO..... Running ---> FAILED
```

```
NCR/DFIFO Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
DMA FIFO is not initially empty
```

```
DMA FIFO Byte Control not enabled
```

```
Address =_____, Expected =__, Actual =__
```

```
DMA FIFO Byte Control Error:
```

```
Address =_____, Expected =__, Actual =__
```

```
DMA FIFO Empty/Full Error:
```

```
Address =_____, Expected =__, Actual =__
```

```
DMA FIFO Parity Error:
```

```
Address =_____, Expected =__, Actual =__ DMA FIFO Byte Lane _
```

```
DMA FIFO Error:
```

```
Address =_____, Expected =__, Actual =__ DMA FIFO Byte Lane _
```

Interrupts - IRQ

This test verifies that level 0 interrupts will not generate an interrupt, but will set the appropriate status. The test then verifies that all interrupts (1-7) can be generated and received and that the appropriate status is set.

Command Input:

```
167-Diag>NCR IRQ
```

Response/Messages:

After the command has been issued, the following line is printed:

```
NCR      IRQ: NCR 53C710 Interrupts..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
NCR      IRQ: NCR 53C710 Interrupts..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
NCR      IRQ: NCR 53C710 Interrupts..... Running ---> FAILED
```

NCR/IRQ Test Failure Data:

(error message)

Here, (error message) is one of the following:

```
Test Initialization Error:
Not Enough Memory, Need =_____, Actual =_____

Test Initialization Error:
Memory Move Byte Count to Large, Max =00ffffff, Requested =_____

Test Initialization Error:
Test Memory Base Address Not 32 Bit Aligned =_____

SCSI Status Zero "SGE" bit not set
Address =_____, Expected =__, Actual =__

Interrupt Status "SIP" bit not set
Address =_____, Expected =__, Actual =__

SCSI Status Zero "SGE" bit will not clear
Address =_____, Expected =__, Actual =__

Interrupt Status "SIP" bit will not clear
Address =_____, Expected =__, Actual =__

Interrupt Control Reg. not initially clear
Address =_____, Expected =__, Actual =__

SCSI Interrupt Enable "SGE" bit not set
Address =_____, Expected =__, Actual =__
```

Interrupt Control "IEN" bit not set
Address = _____, Expected = __, Actual = __

Interrupt Status bit did not set
Status: Expected = __, Actual = __
Vector: Expected = __, Actual = __
State : IRQ Level = __, VBR = __

Interrupt Control "INT" bit will not clear
Address = _____, Expected = __, Actual = __

SCSI Interrupt Enable Reg. will not mask interrupts
Address = _____, Expected = __, Actual = __

Incorrect Vector type
Status: Expected = __, Actual = __
Vector: Expected = __, Actual = __
State : IRQ Level = __, VBR = __

SCSI Interrupt
Status: Expected = __, Actual = __

DMA Interrupt
Status: Expected = __, Actual = __

Unexpected Vector taken
Status: Expected = __, Actual = __
Vector: Expected = __, Actual = __
State : IRQ Level = __, VBR = __

Incorrect Interrupt Level
Level : Expected = __, Actual = __
State : IRQ Level = __, VBR = __

Interrupt did not occur
Status: Expected = __, Actual = __
Vector: Expected = __, Actual = __
State : IRQ Level = __, VBR = __

Interrupt Status bit did not set
Status: Expected = __, Actual = __
Vector: Expected = __, Actual = __
State : IRQ Level = __, VBR = __

Interrupt Control "INT" bit will not clear
Address = _____, Expected = __, Actual = __

Bus Error Information:
 Address _____
 Data _____
 Access Size __
 Access Type _
 Address Space Code _
 Vector Number ____

Unsolicited Exception:

Program Counter _____

Vector Number ____

Status Register ____

Interrupt Level _

Loopback - LPBK

The 53C710 Loopback Mode in effect, lets the chip talk to itself. When the Loopback Enable (SLBE) bit is set in the CTEST4 register, the 53C710 allows control of all SCSI signals. The following test checks the Input and Output Data Latches and performs a selection, with the 53C710 executing initiator instructions and the host CPU implementing the target role by asserting and polling the appropriate SCSI signals. If no errors are detected then the NCR device is reset, otherwise the device is left in the test state.

Command Input:

```
167-Diag>NCR LPBK
```

Response/Messages:

After the command has been issued, the following line is printed:

```
NCR      LPBK: Loopback..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
NCR      LPBK: Loopback..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
NCR      LPBK: Loopback..... Running ---> FAILED
```

```
NCR/LPBK Test Failure Data:  
(error message)
```

Here, (error message) is one of the following:

```
No Automatic Clear of 'ADCK' bit in 'CTEST5' Register
```

```
No Automatic Clear of 'BCK' bit in 'CTEST5' Register
```

```
NCR SCSI Bus Data Lines Error:
```

```
Address =_____, Expected =__, Actual =__
```

```
DMA Next Address Error:
```

```
Address =_____, Expected =_____, Actual =_____
```

```
DMA Byte Counter Error:
```

```
Address =_____, Expected =_____, Actual =_____
```

SCRIPTs Processor - SCRIPTS

This test initializes the test structures and makes use of the diagnostic registers for test, as follows:

Verifies that the following registers are initially clear:

SIEN	SCSI Interrupt Enable
DIEN	DMA Interrupt Enable
SSTAT0	SCSI Status Zero
DSTAT	DMA Status
ISTAT	Interrupt Status
SFBR	SCSI First Byte Received

Sets SCSI outputs in high impedance state, disables interrupts using the "MIEN", and sets NCR device for Single Step Mode.

The address of a simple "INTERRUPT instruction" SCRIPT is loaded into the DMA SCRIPTs Pointer register. The SCRIPTs processor is started by hitting the "STD" bit in the DMA Control Register.

Single Step is checked by verifying that ONLY the first instruction executed and that the correct status bits are set. Single Step Mode is then turned off and the SCRIPTs processor started again. The "INTERRUPT instruction" should then be executed and a check for the correct status bits set is made.

The address of the "JUMP instruction" SCRIPT is loaded into the DMA SCRIPTs Pointer register, and the SCRIPTs processor is automatically started. JUMP "if TRUE" (Compare = True, Compare = False) conditions are checked, then JUMP "if FALSE" (Compare = True, Compare = False) conditions are checked.

The "Memory Move instruction" SCRIPT is built in a script buffer to allow the "Source Address", "Destination Address", and "Byte Count" to be changed by use of the "config" command. If a parameter is changed, the only check for validity is the "Byte Count" during test structures initialization.

The "Memory Move" SCRIPT copies the specified number of bytes from the source address to the destination address.

Command Input:

```
167-Diag>NCR SCRIPTS
```

Response/Messages:

After the command has been issued, the following line is printed:

```
NCR      SCRIPTS: NCR 53C710 SCRIPTs Processor... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
NCR      SCRIPTS: NCR 53C710 SCRIPTs Processor... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
NCR      SCRIPTS: NCR 53C710 SCRIPTs Processor... Running ---> FAILED
```

NCR/SCRIPTS Test Failure Data:
(error message)

Here, (error message) is one of the following:

Test Initialization Error:

Not Enough Memory, Need =_____, Actual =_____

Test Initialization Error:

Memory Move Byte Count to Large, Max =00ffffff, Requested =_____

Test Initialization Error:

Test Memory Base Address Not 32 Bit Aligned =_____

SCSI Interrupt Enable Reg. not initially clear

Address =_____, Expected =__, Actual =__

DMA Interrupt Enable Reg. not initially clear

Address =_____, Expected =__, Actual =__

SCSI Status Zero Reg. not initially clear

Address =_____, Expected =__, Actual =__

DMA Status Reg. not initially clear

Address =_____, Expected =__, Actual =__

Interrupt Status Reg. not initially clear

Address =_____, Expected =__, Actual =__

SCSI First Byte Received Reg. not initially clear

Address =_____, Expected =__, Actual =__

SCSI First Byte Received Reg. not set

Address =_____, Expected =__, Actual =__

DMA Status "SSI" bit not set

Address =_____, Expected =__, Actual =__

Interrupt Status "DIP" bit not set
Address = _____, Expected = __, Actual = __

SCSI Status Zero Reg. set during single step
Address = _____, Expected = __, Actual = __

Test Timeout during: INTERRUPT SCRIPTs Test
Address = _____, Expected = __, Actual = __

"SIR" not detected during: INTERRUPT SCRIPTs Test
Address = _____, Expected = __, Actual = __

Test Timeout during: JUMP SCRIPTs Test
Address = _____, Expected = __, Actual = __

"SIR" not detected during: JUMP SCRIPTs Test
Address = _____, Expected = __, Actual = __

Jump if "True", and Compare = True; Jump not taken
Jump if "True", and Compare = False; Jump taken
Jump if "False", and Compare = True; Jump taken
Jump if "True", and Compare = False; Jump not taken

Test Timeout during: Memory Move SCRIPTs Test
Address = _____, Expected = __, Actual = __

"SIR" not detected during: Memory Move SCRIPTs Test
Address = _____, Expected = __, Actual = __

SCSI FIFO - SFIFO

This procedure tests the basic ability to write data into the SCSI FIFO and retrieve it in the same order as written. The SCSI FIFO is checked for an empty condition following a software reset, then the SFWR bit is set and verified. The FIFO is then filled with 8 bytes of data verifying the byte count with each write. Next the SFWR bit is cleared and the FIFO read verifying the byte count with each read. If no errors are detected then the NCR device is reset, otherwise the device is left in the test state.

Command Input:

```
167-Diag>NCR SFIFO
```

Response/Messages:

After the command has been issued, the following line is printed:

```
NCR      SFIFO: SCSI FIFO..... Running --->
```

If all parts of the test are completed correctly, then the test passes:

```
NCR      SFIFO: SCSI FIFO..... Running ---> PASSED
```

If any part of the test fails, then the display appears as follows:

```
NCR      SFIFO: SCSI FIFO..... Running ---> FAILED
```

```
NCR/SFIFO Test Failure Data:
```

```
(error message)
```

Here, (error message) is one of the following:

```
SCSI FIFO is not initially empty
```

```
SCSI FIFO writes not enabled
```

```
SCSI FIFO Count Error:
```

```
Address = _____, Expected = __, Actual = __
```

```
SCSI FIFO Error:
```

```
Address = _____, Expected = __, Actual = __
```

Introduction

Certain parameters contained in the MVME167's Non-Volatile RAM (NVRAM), also known as Battery Backed up RAM (BDRAM), are configurable by MVME167Bug users. The board information block in NVRAM contains various elements concerning operating parameters of the hardware. The 167Bug command **CNFG** can be used to change those parameters. Configurable 167Bug parameters in NVRAM can be changed with the 167Bug command **ENV**.

The **CNFG** and **ENV** commands are both described in the *Debugging Package for Motorola 68K CISC CPUs User's Manual*. Refer to that manual for general information about their use and capabilities.

In the following paragraphs, additional information about **CNFG** and **ENV** that is specific to the MVME167Bug debugger is presented, along with the parameters that can be configured with the **ENV** command.

Configure Board Information Block (CNFG)

This command is used to display and configure the board information block, which is resident within the NVRAM. The board structure for the MVME167 is as follows:

```
Board (PWA) Serial Number = "          "
Board Identifier           = "MVME167-03  "
Artwork (PWA) Identifier  = "          "
MPU Clock Speed           = "2500"
Ethernet Address          = 08003E200000
Local SCSI Identifier      = "07"
Optional Board 1 Artwork (PWA) Identifier = "      "
Optional Board 1 (PWA) Serial Number      = "      "
Optional Board 2 Artwork (PWA) Identifier = "      "
Optional Board 2 (PWA) Serial Number      = "      "
```

The parameters that are quoted are left-justified character (ASCII) strings padded with space characters, and the quotes (") are displayed to indicate the size of the string. Parameters that are not quoted are considered data strings, and data strings are right-justified. The data strings are padded with zeroes if the length is not met. Refer to the *MVME167 Single Board Computer User's*

Manual for the actual location and other information about the board information block. Refer to the *Debugging Package for Motorola 68K CISC CPUs User's Manual* for a description of **CNFG** and examples.

Set Environment to Bug/Operating System (ENV)

The **ENV** command allows you to view and/or configure interactively all MVME167Bug operational parameters that are kept Non-Volatile RAM (NVRAM).

Refer to the *Debugging Package for Motorola 68K CISC CPUs User's Manual* for a description of the use of **ENV**. Additional information on registers in the VMEchip2 and PCCchip2 that affect these parameters is contained in the *MVME166/MVME167/MVME187 Single Board Computers Programmer's Reference Guide*. Listed and described below are the parameters that you can configure using **ENV**.

Configure MVME167Bug Parameters

The parameters that can be configured using **ENV** are:

Bug or System environment [B/S] = S?

- B Bug is the mode where no system type of support is displayed. However, system-related items are still available.
- S System is the standard mode of operation, and is the one defaulted to if NVRAM should fail. This mode is defined in Appendix A of the *Debugging Package for Motorola 68K CISC CPUs User's Manual*. (Default)

Field Service Menu Enable [Y/N] = Y?

- Y Display the field service menu. (Default)
- N Do not display the field service menu.

Remote Start Method Switch [G/M/B/N] = B?

The Remote Start Method Switch is used when the MVME16X is cross-loaded from another VME-based CPU, to start execution of the cross-loaded program.

- G Use the Global Control and Status Register (GCSR) (in the VMEchip2 on MVME167 series modules) to pass and start execution of cross-loaded program.
- M Use the Multiprocessor Control Register (MPCR) in shared RAM to pass and start execution of cross-loaded program.

- B Use both the GCSR and the MPCR methods to pass and start execution of cross-loaded program. (Default)
 - N Do not use any Remote Start Method.
- Probe System for Supported I/O Controllers [Y/N] = Y?
- Y Accesses will be made to the appropriate system buses (e.g., VMEbus, local MPU bus) to determine the presence of supported controllers. (Default)
 - N Accesses will not be made to the VMEbus to determine the presence of supported controllers.
- Negate VMEbus SYSFAIL* Always [Y/N] = N?
- Y Negate VMEbus SYSFAIL during board initialization.
 - N Negate VMEbus SYSFAIL after successful completion or entrance into the bug command monitor. (Default)
- Local SCSI Bus Reset on Debugger Setup [Y/N] = N?
- Y Local SCSI bus is reset on debugger setup.
 - N Local SCSI bus is not reset on debugger setup.
- Ignore CFGA Block on a Hard Disk Boot [Y/N] = Y
- Y Enable the ignorance of the Configuration Area (CFGA) Block (hard disk only). (Default)
 - N Disable the ignorance of the Configuration Area (CFBA) Block (hard disk only).
- Auto Boot Enable [Y/N] = N?
- Y The Auto Boot function is enabled.
 - N The Auto Boot function is disabled. (Default)
- Auto Boot at power-up only [Y/N] = Y?
- Y Auto Boot is attempted at power up reset only. (Default)
 - N Auto Boot is attempted at any reset.
- Auto Boot Controller LUN = 00?
- Refer to Appendix E in the *Debugging Package for Motorola CISC CPUs User's Manual* for a listing of disk/tape controller modules currently supported by the Bug. The default for this parameter is \$0.

Auto Boot Device LUN = 00?

Refer to Appendix E in the *Debugging Package for Motorola CISC CPUs User's Manual* for a listing of disk/tape devices currently supported by the Bug. The default for this parameter is \$0.

Auto Boot Abort Delay = 15?

This is the time in seconds that the Auto Boot sequence will delay before starting the boot. The purpose for the delay is to allow you the option of stopping the boot by use of the Break key. The time value is from 0-255 seconds. The default for this parameter is 15.

Auto Boot Default String [Y(NULL String)/(String)] = ?

You may specify a string (filename) which is passed on to the code being booted. The maximum length of this string is 16 characters. The default for this parameter is the null string.

ROM Boot Enable [Y/N] = N?

Y The ROMboot function is enabled.

N The ROMboot function is disabled. (Default)

ROM Boot at power-up only [Y/N] = Y?

Y ROMboot is attempted at power up only. (Default)

N ROMboot is attempted at any reset.

ROM Boot Enable search of VMEbus [Y/N] = N?

Y VMEbus address space will be searched for a ROMboot module in addition to the usual areas of memory.

N VMEbus address space will not be accessed by ROMboot. This is the default mode.

ROM Boot Abort Delay = 00?

This is the time in seconds that the ROMboot sequence will delay before starting the boot. The purpose for the delay is to allow you the option of stopping the boot by use of the Break key. The time value is from 0-255 seconds. The default for this parameter is 0 seconds.

ROM Boot Direct Starting Address = FF800000?

This is the first location tested when the Bug searches for a ROMboot Module. The default address is \$FF800000.

ROM Boot Direct Ending Address = FFBFFFFC?

This is the last location tested when the Bug searches for a ROMboot Module. The default address is \$FFBFFFFC.

Network Auto Boot Enable [Y/N] = N?

Y The Network Auto Boot function is enabled.

N The Network Auto Boot function is disabled. (Default)

Network Auto Boot at power-up only [Y/N] = Y?

Y Network Auto Boot is attempted at power up reset only. (Default)

N Network Auto Boot is attempted at any reset.

Network Auto Boot Controller LUN = 00?

Refer to Appendix G in the *Debugging Package for Motorola CISC CPUs User's Manual* for a listing of disk/tape controller modules currently supported by the Bug. The default for this parameter is \$0.

Network Auto Boot Device LUN = 00?

Refer to Appendix G in the *Debugging Package for Motorola CISC CPUs User's Manual* for a listing of disk/tape controller modules currently supported by the Bug. The default for this parameter is \$0.

Network Auto Boot Abort Delay = 5?

This is the time in seconds that the Network boot sequence will delay before starting the boot. The purpose for the delay is to allow you the option of stopping the boot by use of the Break key. The time value is from 0-255 seconds. The default for this parameter is 5 seconds.

Network Auto Boot Configuration Parameters Pointer (NVRAM) = 00000000?

This is the address where the network interface configuration parameters are to be saved/retained in NVRAM; these parameters are the necessary parameters to perform an unattended network boot.

Memory Search Starting Address = 00000000?

This is where the Bug begins to search for a work page (a 64KB block of memory) to use for vector table, stack, and variables. This must be a multiple of the debugger work page, modulo \$10000 (64KB). In a multi-16X environment, each MVME16X board could be set to start its work page at a unique address so as to allow multiple debuggers to operate

simultaneously. The default Memory Search Starting Address is \$00000000.

Memory Search Ending Address = 02000000?

This is the top limit of the Bug's search for a work page. If a contiguous block of memory, 64KB in size, is not found in the range specified by the Memory Search Starting Address and the Memory Search Ending Address parameters, then the bug will place its work page in the onboard static RAM on the MVME16X. The default Memory Search Ending Address is the calculated size of local memory.

Memory Search Increment Size = 00010000?

This multi-CPU feature is used to offset the location of the Bug work page. This must be a multiple of the debugger work page, modulo \$10000 (64KB). Typically, the Memory Search Increment Size is the product of the CPU number and size of the Bug work page. For example, the Memory Search Increment Size for the first CPU would be \$0 (0 x \$10000), the second CPU would be \$10000 (1 x \$10000), etc. The default is \$10000.

Memory Search Delay Enable [Y/N] = N?

Y There will be a delay before the Bug begins its search for a work page. This delay could be used to allow time for some other MVME16X in the system to configure its address decoders.

N There will be no delay before the Bug begins its search for a work page. This is the default selection.

Memory Search Delay Address = FFFFCE0F?

The default address is \$FFFFCE0F. This is the MVME16X GCSR GPCSR0 as accessed through VMEbus A16 space and assumes the MVME16X GRPAD (group address) and BDAD (board address within group) switches are set to "on". This byte-wide value is initialized to \$FF by MVME16X hardware after a System or Power-on Reset. In a multi-16X environment, where the work pages of several Bugs are to reside in the memory of the primary (first) MVME16X, the non-primary CPUs will wait for the data at the Memory Search Delay Address to be set to \$00, \$01, or \$02 (refer to the *Memory Requirements* section in the MVME16X board-specific debugger manual for the definition of these values) before attempting to locate their work page in the memory of the primary CPU.

Memory Size Enable [Y/N] = Y?

Y Memory will be sized for Self Test diagnostics. This is the default.

N Memory will not be sized for Self Test diagnostics.

Memory Size Starting Address = 00000000?

The default Starting Address is \$0.

Memory Size Ending Address = 02000000?

The default Ending Address is the calculated size of local memory.

Base Address of Local Memory = 00000000?

This is the beginning address of Local Memory. It must be a multiple of the Local Memory board size, starting with 0. The Bug will set up the hardware address decoders so that the Local Memory resides as one contiguous block at this address. The default for this parameter is \$0.

Size of Local Memory Board #0 = 02000000?

Size of Local Memory Board #1 = 00000000?

You are prompted twice, once for each possible MVME16X memory board. The default is the calculated size of the memory board.

Configure VMEbus Interface

ENV asks the following series of questions to set up the VMEbus interface for the MVME167 series modules. You should have a working knowledge of the VMEchip2 as given in the *MVME166/MVME167/MVME187 Single Board Computers Programmer's Reference Guide* in order to perform this configuration.

The slave address decoders are used to allow another VMEbus master to access a local resource of the MVME167. There are two slave address decoders set. They are set up as follows:

Slave Enable #1 [Y/N] = Y?

Y Yes, set up and enable the Slave Address Decoder #1. (Default)

N Do not set up and enable the Slave Address Decoder #1.

Slave Starting Address #1 = 00000000?

This is the base address of the local resource that is accessible by the VMEbus. (Default is the base of local memory, \$0.)

Slave Ending Address #1 = 01FFFFFF?

This is the ending address of the local resource that is accessible by the VMEbus. (Default is the end of calculated memory.)

Slave Address Translation Address #1 = 00000000?

This register will allow the VMEbus address and the local address to be different. The value in this register is the base address of local resource that is associated with the starting and ending address selection from the previous questions. (Default is 0.)

Slave Address Translation Select #1 = 00000000?

This register defines which bits of the address are significant. A logical one "1" indicates significant address bits, logical zero "0" is nonsignificant. (Default is 0.)

Slave Control #1 = 03FF?

This defines the access restriction for the address space defined with this slave address decoder. The default is \$03FF.

Slave Enable #2 [Y/N] = Y?

Y Yes, set up and enable the Slave Address Decoder #2.
(Default)

N Do not set up and enable the Slave Address Decoder #2.

Slave Starting Address #2 = FFE00000?

This is the base address of the local resource that is accessible by the VMEbus. (Default is the base address of static RAM, \$FFE00000.)

Slave Ending Address #2 = FFE1FFFF?

This is the ending address of the local resource that is accessible by the VMEbus. (Default is the end of static RAM, \$FFE1FFFF.)

Slave Address Translation Address #2 = 00000000?

This register will allow the VMEbus address and the local address to be different. The value in this register is the base address of local resource that is associated with the starting and ending address selection from the previous questions. (Default is 0.)

Slave Address Translation Select #2 = 00000000?

This register defines which bits of the address are significant. A logical one "1" indicates significant address bits, logical zero "0" is nonsignificant. (Default is 0.)

Slave Control #2 = 01EF?

This defines the access restriction for the address space defined with this slave address decoder. The default is \$01EF.

Master Enable #1 [Y/N] = Y?

Y Yes, set up and enable the Master Address Decoder #1. (Default)

N Do not set up and enable the Master Address Decoder #1.

Master Starting Address #1 = 02000000

This is the base address of the VMEbus resource that is accessible from the local bus. (Default is the end of calculated local memory, unless memory is less than 16MB, then this register will always be set to 01000000.)

Master Ending Address #1 = EFFFFFFF?

This is the ending address of the VMEbus resource that is accessible from the local bus. (Default is the end of calculated memory.)

Master Control #1 = 0D?

This defines the access characteristics for the address space defined with this master address decoder. The default is \$0D.

Master Enable #2 [Y/N] = N?

Y Yes, set up and enable the Master Address Decoder #2. (This is the default if the board contains version 1 of the VMEchip.)

N Do not set up and enable the Master Address Decoder #2. (This is the default for boards containing version 2 of the VMEchip.)

Master Starting Address #2 = 00000000?

This is the base address of the VMEbus resource that is accessible from the local bus. (If enabled, the default is \$FF000000, otherwise \$00000000.)

Master Ending Address #2 = 00000000?

This is the ending address of the VMEbus resource that is accessible from the local bus. (If enabled, the default is \$FF7FFFFF, otherwise \$00000000.)

Master Control #2 = 00?

This defines the access characteristics for the address space defined with this master address decoder. (If enabled, the default is \$0D, otherwise \$00.)

Master Enable #3 [Y/N] = N?

Y Yes, set up and enable the Master Address Decoder #3. (This is the default if the board contains less than 16MB of calculated RAM.)

N Do not set up and enable the Master Address Decoder #3. (This is the default for boards containing at least 16MB of calculated RAM.)

Master Starting Address #3 = 00000000?

This is the base address of the VMEbus resource that is accessible from the local bus. (If enabled, the value is calculated as one less than the calculated size of memory. If not enabled, the default is \$00000000.)

Master Ending Address #3 = 00000000?

This is the ending address of the VMEbus resource that is accessible from the local bus. (If enabled, the default is \$0FFFFFFF, otherwise \$00000000.)

Master Control #3 = 00?

This defines the access characteristics for the address space defined with this master address decoder. (If enabled, the default is \$3D, otherwise \$00.)

Master Enable #4 [Y/N] = N?

Y Yes, set up and enable the Master Address Decoder #4.

N Do not set up and enable the Master Address Decoder #4. (Default)

Master Starting Address #4 = 00000000?

This is the base address of the VMEbus resource that is accessible from the local bus. (Default is \$0.)

Master Ending Address #4 = 00000000?

This is the ending address of the VMEbus resource that is accessible from the local bus. (Default is \$0.)

Master Address Translation Address #4 = 00000000?

This register will allow the VMEbus address and the local address to be different. The value in this register is the base address of VMEbus resource that is associated with the starting and ending address selection from the previous questions. (Default is 0.)

Master Address Translation Select #4 = 00000000?

This register defines which bits of the address are significant. A logical one "1" indicates significant address bits, logical zero "0" is nonsignificant. (Default is 0.)

Master Control #4 = 00?

This defines the access characteristics for the address space defined with this master address decoder. (Default is \$00.)

Short I/O (VMEbus A16) Enable [Y/N] = Y?

- Y Yes, Enable the Short I/O Address Decoder. (Default)
- N Do not enable the Master Address Decoder.

Short I/O (VMEbus A16) Control = 01?

This defines the access characteristics for the address space defined with the Short I/O address decoder. (Default is \$01.)

F-Page (VMEbus A24) Enable [Y/N] = Y?

- Y Yes, Enable the F-Page Address Decoder. (Default)
- N Do not enable the F-Page Address Decoder.

F-Page (VMEbus A24) Control = 02?

This defines the access characteristics for the address space defined with the F-Page address decoder. (Default is \$02.)

ROM Speed Bank A Code = 06?

ROM Speed Bank B Code = 06?

These parameters are used to set up the ROM speed.
(Default \$06 = 125 ns.)

Static RAM Speed Code = 02?

This parameter is used to set up the SRAM speed.
(Default \$02 = 85 ns.)

PCC2 Vector Base = 05?

VMEC2 Vector Base #1 = 06?

VMEC2 Vector Base #2 = 07?

These parameters are the base interrupt vector for the component specified. (Default: PCCchip2 = \$05, VMEchip2 Vector 1 = \$06, VMEchip2 Vector 2 = \$07.)

VMEC2 GCSR Group Base Address = CC?

This parameter specifies the group address (\$FFFFXX00) in Short I/O for this board. (Default is \$CC.)

VMEC2 GCSR Board Base Address = 00?

This parameter specifies the base address (\$FFFFCCXX) in Short I/O for this board. (Default = \$00.)

VMEbus Global Time Out Code = 01?

This controls the VMEbus timeout when systems controller. (Default \$01 = 64 s.)

Local Bus Time Out Code = 00?

This controls the local bus timeout. (Default \$00 = 8 s.)

VMEbus Access Time Out Code = 02?

This controls the local bus to VMEbus access timeout. (Default \$02 = 32 ms.)

Configure MVME166Bug Parameters

The additional parameters that can be configured using ENV are:

Master Enable #2 [Y/N] = N?

- Y Yes, set up and enable the Master Address Decoder #2.
- N Do not set up and enable the Master Address Decoder #2.
(This is the default.)

Master Starting Address #2 = 00000000?

This is the base address of the VMEbus resource that is accessible from the local bus. (Default is \$00000000.)

Master Ending Address #2 = 00000000?

This is the ending address of the VMEbus resource that is accessible from the local bus. (Default is \$00000000.)

Master Control #2 = 00?

This defines the access characteristics for the address space defined with this master address decoder. (Default is \$00.)

VSBC2 Installed [Y/N] = 0E?

This is set depending on the existence of a VSBchip2 on the board. It can be overridden with this ENV option.

VSBC2 Interrupt Vector Base = 0E?

This is the vector passed back to the VSB master during the Status/ID transfer phase of an interrupt-acknowledge cycle, if the VSBchip2 wins interrupt arbitration.

VSBC2 Local Interrupt Vector Base = 00?

The value here is part of the interrupt vector supplied on the local bus during an interrupt acknowledge cycle. The lower 4 bits are reserved (and are read-only, as zeroes). Bits 4 through 7 are programmable.

VSBC2 Slave Starting Address #1 = 00000000?

This is the beginning address of an address range for the first VSB to local bus map decoder. Only the upper 16 bits of this field are significant (or used).

VSBC2 Slave Ending Address #1 = 00000000?

This is the ending address of an address range for the first VSB to local bus map decoder. Only the upper 16 bits of this field are significant (or used).

VSBC2 Slave Address Offset #1 = 00000000?

This is the address offset for the first VSB to local bus map decoder. The upper 16 bits of this field will be added to the upper 16 bits of the VSB address received. This sum is then the address driven onto the local bus address lines.

VSBC2 Slave Attributes #1 = 0400?

The bits in this register control various aspects of how the first VSB to local bus map decoder will operate. Consult the VSBchip2 register definition in the MVME166 hardware reference manual for an explanation of each bit.

VSBC2 Slave Starting Address #2 = 00000000?

This is the beginning address of an address range for the second VSB to local bus map decoder. Only the upper 16 bits of this field are significant (or used).

VSBC2 Slave Ending Address #2 = 00000000?

This is the ending address of an address range for the second VSB to local bus map decoder. Only the upper 16 bits of this field are significant (or used).

VSBC2 Slave Address Offset #2 = 00000000?

This is the address offset for the second VSB to local bus map decoder. The upper 16 bits of this field will be added to the upper 16 bits of the VSB address received. This sum is then the address driven onto the local bus address lines.

VSBC2 Slave Attributes #2 = 0400?

The bits in this register control various aspects of how the second VSB to local bus map decoder will operate. Consult the VSBchip2 register definition in the MVME166 hardware reference manual for an explanation of each bit.

VSBC2 Requester Control = 01000000?

The bits in this register control aspects of the local board's access of the VSB. Control and status bits are available to request control of the bus (and determine when control has been obtained), determine whether the requester uses "fairness" mode in arbitrating for the bus, whether to release the bus when done, and configure the VSB requester arbitration ID value. Definition of the register contents can be found in the MVME166 hardware reference manual.

VSBC2 Timer Control Register = 1000?

The bits in this register control various timers and their timeout periods, for VSB accesses. Definition of the register contents can be found in the MVME166 hardware reference manual.

VSBC2 Master Starting Address #1 = 00000000?

This is the beginning address of an address range for the local bus to VSB map decoder #1. Only the upper 16 bits of this field are significant (or used).

VSBC2 Master Ending Address #1 = 00000000?

This is the ending address of an address range for the local bus to VSB map decoder #1. Only the upper 16 bits of this field are significant (or used).

VSBC2 Master Address Offset #1 = 00000000?

This is the address offset for the local bus to VSB map decoder #1. The upper 16 bits of this field will be added to the upper 16 bits of the local bus address received. This sum is then the address driven onto the VSB address lines.

VSBC2 Master Attributes #1 = 0030?

The bits in this register control various aspects of how the local bus to VSB map decoder #1 will operate. Consult the VSBchip2 register definition in the MVME166 hardware reference manual for a detailed explanation of each bit.

VSBC2 Master Starting Address #2 = 00000000?

This is the beginning address of an address range for the local bus to VSB map decoder #2. Only the upper 16 bits of this field are significant (or used).

VSBC2 Master Ending Address #2 = 00000000?

This is the ending address of an address range for the local bus to VSB map decoder #2. Only the upper 16 bits of this field are significant (or used).

VSBC2 Master Address Offset #2 = 00000000?

This is the address offset for the local bus to VSB map decoder #2. The upper 16 bits of this field will be added to the upper 16 bits of the local bus address received. This sum is then the address driven onto the VSB address lines.

VSBC2 Master Attributes #2 = 0030?

The bits in this register control various aspects of how the local bus to VSB map decoder #2 will operate. Consult the VSBchip2 register definition in the MVME166 hardware reference manual for a detailed explanation of each bit.

VSBC2 Master Starting Address #3 = 00000000?

This is the beginning address of an address range for the local bus to VSB map decoder #3. Only the upper 16 bits of this field are significant (or used).

VSBC2 Master Ending Address #3 = 00000000?

This is the ending address of an address range for the local bus to VSB map decoder #3. Only the upper 16 bits of this field are significant (or used).

VSBC2 Master Address Offset #3 = 00000000?

This is the address offset for the local bus to VSB map decoder #3. The upper 16 bits of this field will be added to the upper 16 bits of the local bus address received. This sum is then the address driven onto the VSB address lines.

VSBC2 Master Attributes #3 = 0030?

The bits in this register control various aspects of how the local bus to VSB map decoder #3 will operate. Consult the VSBchip2 register definition in the MVME166 hardware reference manual for a detailed explanation of each bit.

VSBC2 Master Starting Address #4 = 00000000?

This is the beginning address of an address range for the local bus to VSB map decoder #4. Only the upper 16 bits of this field are significant (or used).

VSBC2 Master Ending Address #4 = 00000000?

This is the ending address of an address range for the local bus to VSB map decoder #4. Only the upper 16 bits of this field are significant (or used).

VSBC2 Master Address Offset #4 = 00000000?

This is the address offset for the local bus to VSB map decoder #4. The upper 16 bits of this field will be added to the upper 16 bits of the local bus address received. This sum is then the address driven onto the VSB address lines.

VSBC2 Master Attributes #4 = 0030?

The bits in this register control various aspects of how the local bus to VSB map decoder #4 will operate. Consult the VSBchip2 register definition in the MVME166 hardware reference manual for a detailed explanation of each bit.

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